# TEXT PROBLEM WITHIN THE BOOK ONLY

# UNIVERSAL LIBRARY OU\_158701 ABYBEINN

In both the abridged and complete Nautical Almanac the times styled G.M.T. are at present reckoned from noon, corresponding to 12 hours (Civil Time); but from the year 1925 inclusive and thenceforward the times styled G.M.T. in these publications will be given commencing at midnight, to conform with Civil Time; the term "Greenwich Mean Time" will then be considered to be the Standard time of the meridian of Greenwich, commencing at midnight and reckoned throughout the 24 hours.

(35704) Wt. 28901--1188 14,000 2/22 H St G 34

## NAUTICAL ALMANAC

AND

#### ASTRONOMICAL EPHEMERIS

FOR THE YEAR

1924

FOR THE MERIDIAN

OF THE

#### ROYAL OBSERVATORY AT GREENWICH.

(WITH TWO INSET ECLIPSE MAPS.)

PUBLISHED BY ORDER OF THE LORDS COMMISSIONERS OF THE ADMIRALTY.

#### LONDON:

PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

To be purchased through any Bookseller or directly from
H.M. STATIONERY OFFICE at the following addresses:

IMPERIAL HOUSE, KINGSWAY, LONDON, W.C. 2, and 28 ABINGDON STREET, LONDON, S.W. 1;
37 PETER STREET, MANCHESTER; 1 ST ANDREW'S CRESCENT, CARDIFF;
23 FORTH STREET, EDINBURGH;
or from EASON & SON, LTD., 40 and 41 Lower Sackville Street, Dublin.

Price Four Shillings Net.

[Crown Copyright Reserved.]

MCMXXI.

### CONTENTS,

#### ALPHABETICALLY ARRANGED.

\*\*\* The large Roman Numerals indicate the Page of each Month; the small, the Page of the Preface; and the Arabic, the Page of the Book.

					•			
					,			Page
Abbreviations and Symbols			-	-	-,`	• -	-	vii
Aries, Mean Time of Transit of Firs	t Point	$\mathbf{of}$	-	-	₩,	'-	~ <b>-</b>	III
Calendar, Principal Articles of the	-	-	-	-	-	` -,-	-	viii
Co-ordinates, Table for computing (		ric	-	-	-	-	-	589
Day of the Year	-	-	-	-	-	-	-	<b>58</b> 6
Eclipses of the Sun and Moon -	-	-	-	-	-	-	-	461
Equation of Time	-	-	-	-	-	-	-	I and II
Errata	-	-	-	-	-	-	-	ix
Explanation of the Articles, &c	-	-	-	-	-	-	-	599
Festivals, Anniversaries, &c	-	-	-	-	-	-	-	viii
Fraction of the Year	-	-	-	-	-	_	-	586
Julian Period, Days elapsed of the	-	_	-	-	-	-	_	588
Jupiter, Ephemeris of, at Mean Noo	on -	_	-	-	-	_	-	162
at Transit		-	-	_	_	_	_	180
for physical	observa	ations		-	_	-	-	576
Satellites of Mars, Ephemeris of, at Mean Noon	_	_	_	_	_	_	_	521
Mars. Ephemeris of, at Mean Noon	-	-	_	_	_	-	-	158
at Transit -	-		_	_	_	_	_	176
for physical ob	servati	ons	_	_	_	_	_	568
——— Satellites of			_	-	-	_	-	520
Mercury, Ephemeris of, at Mean No			-	_	_	-	_	146
——— Illuminated Disc	_	-	~	_	_	-	_	566
Transit of	-	_	-	_	_	-	_	469
Moon, Apogee and Perigee of the -		_	_	_	_	_	_	XII
Ephemeris of the	-		_	-	_	_	- ]	III to XII
at Transit	<b>-</b>	_	_	_	_	_		432
at Transit	al obsei	rvatio	ns	_	_	_	_	559
Libration of the	_	-	_	_	_	_	_	559
——— Mean Equator, Orbit, and M				_	_	_	_	558
Mean Longitude				_	_	_		1 and 558
—— Mean Longitude of the Asce				_	_	_	_	I
Mean Longitude of Perigee			_	_	_	_	_	- I
Phases of the			_	_	_	_	_	XII
Neptune, Ephemeris of, at Mean No			_	_	_	_	_	171
	-		_	_	-	_	_	188
Satellite of, Orbit and Elong			_	_	_	-	_	554
Succinco or, orbit and Blong	,							
								A 2

									Page
Nutation in Longitude and Obl			-	-	-	-		-	198
	-		-	-	-	-	-	-	I
- 1 J	-			-	-	-	-	-	1 and 198
Observatories, Longitudes and				-	-	-	-	-	590
Occultations of Stars by the Mo					-	-	-	-	475
	V	risible	e at C	reenv	vich	-	-	-	515
Phenomena			-	-	-	-		-	555
Precession in Longitude -			-	-	-	-	-	-	1 and 198
Saturn, Ephemeris of, at Mean			-	-	-	-	-	-	166
at Tran	sit -	-	-	-	-	-	-	-	183
——— Rings of	-	-	-	-	-	-	-	-	551
——— Satellites of	-	-	-	-	-	-	-	-	546
Sidereal Time at Mean Noon	-	_	-	-	-	-	-	-	II
Stars, Apparent Places of -	-	-	-	-	-	-	-	-	231
Mean Places of Occultatio	n -	-	-	_	-	-	-	-	470
Bessel's Day Numbers for	Reduc	tion	of	-	-	-	-	-	213
—— Mean Places of Standard	_	-	-	-	-	_	-	-	202
Moon-culminating -	-	-	-	-	-	_	-	_	432
Quantities for Reduction	of -	-	-	-	-	-	-	-	223
	-		-	-	-	-	-	-	I
Co-ordinates of the	-	-	-	_	-	-	-	-	190
— Ephemeris of the	_	-	-	-	_	-	_	_	I to III
for physical of	bserva	tions	_	_	_	-	-	-	557
Mean Longitude of the -	_		-	-	-	-	-	_	I
—— Parallax of the	-	_	_	_	_	-	_	_	1
Time Equivalents, Tables of -	-	_	-	_	_	_	-	_	582
Times, Standard	_	_	_	_	_	_	-	_	598
Uranus, Ephemeris of, at Mean		_	_	-	-	-	_	_	170
at Tran		_	_	_	_	_	-	_	186
Satellites of, Orbits and	Elong	ation	ıs -	_	_	_	-	_	552
Venus, Ephemeris of, at Mean				-	-	-	-	_	154
at Trans				_	-	_	-	_	172
——— Illuminated Disc -		-	-	-	-	-	-	-	567
					-				
Admiralty Charts, &c	-	-	-	-	-	-	-	-	605

#### ECLIPSE MAPS.

To face page 462. Map of the Partial Eclipse of the Sun, March 5, 1924. To face page 467. Map of the Partial Eclipse of the Sun, August 29, 1924.

#### PREFACE.

THE contents and the arrangement of the NAUTICAL ALMANAC for the year 1924 are the same generally as those of the preceding year.

The following sections have been supplied from abroad:-

Apparent Places of Polar Stars from Paris.

Apparent Places of Stars marked A. N. or A. E. at the foot of the column from San Fernando and Washington respectively.

Eclipses from Washington and Paris.

Elements of Occultations from Washington.

Jupiter's Fifth Satellite from Washington; Jupiter's four principal Satellites from Paris; Saturn's Satellites and Rings from Washington; Satellites of Uranus and Neptune from Washington; Transit of Mercury from Washington.

Physical Ephemerides of Sun, Moon (defective illumination excepted), Mercury, Venus, Mars, and Jupiter from Washington.

The places of the Sun are from Newcomb's Tables (Astronomical Papers of the American Ephemeris and Nautical Alinanac, vol. vi., part 1.).

The places of the Moon are from Brown's Tables of the Motion of the Moon.

The heliocentric places of the planets are from the Tables in the Astronomical Papers of the American Ephemeris and Nautical Almanac.

The mean places and proper motions and precessions of the Standard Stars have ordinarily been supplied by the office furnishing the apparent places. For the 83 stars whose apparent places have been calculated in this office, mean places and proper motions have been derived from Newcomb's Catalogue of Fundamental Stars (Astronomical Papers of the American Ephemeris and Nautical Almanac, vol. viii., part II.). The names of the stars have in all cases been taken from this Catalogue.

The stellar magnitudes have been taken, with a few exceptions, from *Revised Harvard Photometry*. The magnitude of the variable star  $\epsilon$  Aurigæ has been taken from "A Second Catalogue of Variable Stars" (*Harvard Annals*, vol. lv.), and that of the star  $\alpha$  Orionis as variable between the limits 0·3 and 1·1. The spectral types have been taken from a manuscript list forwarded by Professor Pickering in 1916.

Since the date of the Preface of the last Almanac, no changes of staff have occurred.

The staff at present consists of:—

Chief Assistant.—Bernard Francis Bawtree.

Assistants.—John Abner Sprigge, William Fraser Doak, M.A. (Glas.), F.R.A.S., F.R.G.S., Thomas Charlton Hudson, B.A. (Cantab.), F.R.A.S.

P. H. COWELL, Superintendent.

H.M. Nautical Almanac Office, 86 Lee Road, London, S.E. 3. Sept. 5, 1921.

#### EXPLANATION OF

#### ASTRONOMICAL SYMBOLS AND ABBREVIATIONS.

⊙ The Sun. 《 The Moon.  ĕ Mercury.  Por the Earth.	ð Mars.	6 0 0	Conjunction. Quadrature. Opposition. Ascending Node. Descending Node.
<ul> <li>h Hours.</li> <li>m Minutes of Time.</li> <li>s Seconds of Time.</li> </ul>	Obegrees. Minutes of Arc. Seconds of Arc.	N. E.	North. S. South. East. W. West.

#### SIGNS OF THE ZODIAC.

					•					۰			o
0.	Υ	Aries	-	-	0	IV.	$\mathcal S$	Leo -	-	120	VIII. ‡	Sagittarius	240
I.	8	Taurus	_	-	30	V.	ny	Virgo -	-	150	IX. 13	Capricornus	270
II.	IJ	Gemini	-	-	60	VI.	<b>≏</b>	Libra -	-	180	X. sss	Aquarius -	300
III.	Øΰ	Cancer	-	-	90	VII.	M	Scorpio	-	210	XI. )(	Pisces	330

# PRINCIPAL ARTICLES OF THE CALENDAR, For the Year 1924.

Golden Number Epact		-			6	Julian Period (Year of) 663	
FIXED	ANE	) M(	OVA	BLE	FES &c.	TIVALS, ANNIVERSARIES, &c.	
Epiphany -	_	-	-	- Jan.	6 <sub>II</sub>	Rogation Sunday May 2	25
Epiphany - Septuagesima Su	ınday		-	- Feb.	17	Birthday of Queen Mary 2	6
St. David -							29
Quinquagesima-	-Shro	ve Sı	ınday	-	2	Birthday of King George V June	
Ash Wednesday		-	-	-	5	Whit Sunday	8
Quadragesima-	ıst Sı	ın. in	Lent	! -	9		
St. Patrick	-	-	-	-	17	Corpus Christi 1	19
Annunciation—				-	25		23
Palm Sunday	-	-	-	- April	13	St. John Bapt.—Midsum. Day - 2	24
Good Friday	-	-	-	-	18	St. Michael—Michaelmas Day Sept. 2	
EASTER DAY	,	-	-	-	20	1st Sunday in Advent Nov. 3	30
St. George	-	-	-	-	23		30
Low Sunday	-	-	-	-	27	Birthday of Queen Alexandra Dec.	I
Accession of Kir	ng Ge	orge	V.	- May	6	St. Thomas 2	2 I
Proclamation of	King	Geo	rge V	7.	9	St. Thomas 2 Christmas Day 2	25

The Year 5685 of the Jewish Era begins on September 29.
The Year 1343 of the Mohammedan Era begins on August 2.
Ramadân (Month of Abstinence observed by the Turks) begins on April 6.

#### ERRATA.

(Continued from p. ix of the Nautical Almanac for 1923.)

ABRIDGED NAUTICAL ALMANAC FOR THE YEAR 1923.

Page 153. (Declination of a Cygni.) For 44° read 45°.

#### NAUTICAL ALMANAC FOR THE YEAR 1924.

Page 17. (Moon's Longitude at Midnight on Feb. 2.) For 286° 2' 26".8 read 286° 2' 25".8.

				The Sun's		The Moon's			
Mean Noor		Nutation in R.A. (in time).	Horizontal Parallax.	Aberration.	Mean Longitude.	Mean Longitude,	Mean Longitude Ascending Node.	Mean Longitude Perigee,	
		8			•	0	۰	•	
an.	I	- 0.43	8.95	20.82	279.8812	214.7304	154.9893	230.8971	
	11	- 0.41	8 95	20.82	289.7377	346.4944	154.4598	232.0112	
	21	- 0.40	8.94	20.90	299.5942	118.2584	153.9302	233 · 1252	
	31	- 0.40	8.93	20.78	309•4507	250.0223	153.4007	234.2392	
⁵eb.	10	- 0.41	8.92	20.74	319.3071	21.7863	152.8712	235.3533	
	20	- o·43	8.90	20.70	329.1636	153.5503	152.3416	236.4673	
Mar.	1	- 0.45	8 · 88	20.65	339.0201	285 3142	151.8121	237.5813	
	11	- o·48	8.86	20.60	348 · 8765	57 0782	151.2825	238.6954	
	21	- o·52	8.83	20 54	358.7330	188 · 8422	150.7530	239.8094	
		0.55	8.81	20.48	8.5895	320.6061	150.3225	240.0225	
Apr.	31 10	- 0 55 - 0·59.	8.78	20 40	18.4460	92.3701	150·2235 149·6939	240·9235 242·0375	
Tpr.	20	- 0.91	8.76	20 37	28.3024	224 1341	149.1644	243.1515	
	3ი	- o·63	8.73	20.31	38 · 1589	355.8980	148.6348	244.2656	
May	10	- 0.64	8 71	20.26	48.0154	127.6620	148 · 1053	245 · 3796	
	20	0 64	8.69	20.22	57.8719	259.4260	147.5758	246.4937	
	30	- o·63	8 · 68	20.19	67 7283	31 1900	147.0462	247 · 6077	
June	9	- 0.62	8 67	20.16	77.5848	162.9539	146.5167	248 · 7218	
	19	- 0.60	8.66	20.14	87 4413	294.7179	145.9872	249.8358	
	29	- 0.59	8.65	20.13	97.2978	66.4819	145.4576	250.9498	
July	9	- o·58	8 66	20.13	107.1542	198-2458	144.9281	252.0639	
Ĭ	19	- o·57	8.66	20.14	117 0107	330.0098	144.3985	253.1779	
	20	- o·56	8.67	20 16	126.8672	101 7728	*40.8600	044.0030	
Aug.	29 8	- 0.57	8.68	20 10	136.7237	233.5377	143.8690	254·2920 255·4060	
	18	- 0.58	8.70	20.53	146 5801	5 3017	142.8099	256.5200	
							1,		
~ .	28	0.60	8.71	20 27	156 4366	137 0657	142.2804	257.6341	
Sept.	7	0.63	8.74	20 32	166 2931	268 8296	141.7508	258.7481	
	17	- o 67	8.76	20 37	176 1495	40.5936	141-2213	259.8622	
	27	- 0 70	8 · 78	20 43	186.0060	172.3576	140-6918	260.9762	
Oct.	7	- 0.73	8 81	20.49	195.8625	304 1215	140 1622	262.0903	
	17	- o 76	8.83	20.55	205.7190	75 8855	139.6327	263.2043	
	27	- o 78	8.86	20 60	215.5754	207 6495	139 1031	264.3183	
Nov.	6	- o 8o	8 88	20 66	225.4319	339.4134	138-5736	265.4323	
	16	- o·8o	8 90	20 71	235-2884	111 1774	138.0441	266 · 5464	
	26	- 0.79	8.92	20 75	245 • 1449	242 9414	127.5145	267.6601	
Dec.	6	- 0·79	8.93	20.78	255.0013	14 7053	137.5145	267·6604 268·7745	
	16	- 0.76	8.94	20 80	264.8578	146.4693	136.4554	269.8885	
				1			V		
	26	- 0.73	8.95	20 82	274.7143	278 · 2333	135.9259	271.0025	
	36	- o·71	8.95	20.82	284 · 5708	49.9972	135.3964	272 · 1166	
						Daily	Motion.		
Mean	Obl	iquit <b>y</b> , 1924.	0 2	3 26 57.02	+	1 +	I –	+	
		n for the Yea		- 50.2619				'	
		n for 1 Day		0.1376	0.98565	13.17640	0.05295	0.11140	
		-24			L ALMANAC,			В	

#### AT APPARENT NOON.

			THE 8	SUN'S		Sidereal Time of the Semi- diameter	Equation of Time, to be added	
Date		Apparent Right Ascension.	Var. in 1 hour.	Appurent Declination.	Var. in 1 hour.	passing the Meridian.*	to Apparent Trme.	Var. in 1 hour.
m		h m s	8	N 0 4 4		m s	m s	8
Tues. Wed.	I	18 42 42.74	11.056	8.23 5 0.1	11 28	I II·06 I II·02	3 12.51	1.196
Thur.	3	18 47 7·96 18 51 32·87	11 044	23 0 15.5	12 43	I 10.97	3 41.09	1.171
Inui.	3	10 31 32 0/	11 030	22 33 3 4	13 30	1 10 9/	+ 9 3/	/-
Frid.	4	18 55 57.44	11.016	22 49 23.8	14.72	1 10.92	4 37.31	1.156
Sat,	5	19 0 21.64	11 000	22 43 17.0	15.85	1 10.87	5 4.87	1 140
Sun.	6	19 4 45.43	10.982	22 36 43.2	16.97	1 10.81	5 32.03	1.122
Mon	_						r r0	
Mon. Tues.	7	19 9 8.77	10 963	22 29 42.5	18.00	1 10.75	5 58·74 6 24·98	1 103
Wed.	9	19 13 31.64	10 942	22 22 15.1	20.29	1 10.08	6 50.71	1.001
weu.	9	19 17 34 00	10 920	22 14 21 4	20 29	1 10 01	0 30 /1	
Thur.	10	19 22 15.82	10 897	22 6 1.4	21.37	1 10.54	7 15.91	1.038
Frid.	11	19 26 37.08	10 873	21 57 15.5	22 45	1 10.47	7 40.54	1 014
Sat.	12	19 30 57.74	10.848	21 48 4.0	23 51	1 10.39	8 4.58	U 989
Sun.		70 AF 75.50	0	27 49 25.0	34.46		8 28.01	0 963
Mon.	13	19 35 17.79	10 822	21 38 27.0	24 56 25 61	I 10·30	8 50.80	0.936
Tues.	14	19 43 55.95	10 795	21 17 57.9	26.64	1 10.13	9 12.93	0.908
L dob.	• •	19 45 55 95	10 //	21 1/ 3/ 9	75 54	1 10 1,	9 93	, , ,
Wed.	16	19 48 14.02	10 739	21 7 6.4	27 65	I 10·04	9 34 · 39	0.880
Thur.	17	10 52 31.40	10 709	20 55 50.7	28 65	1 9.95	9 55.16	0 850
Frid.	18	19 56 48.07	10 679	20 44 11.0	29 65	1 9.85	10 15.21	0 821
Sat.	10	20 I 4·01	10.649	20 32 7.7	30 62	1 9.75	10 34.55	0 790
Sun.	20	20 5 19.22	10.618	20 10 41.2	31 58	1 9.65	10 53.15	0 759
Mon.	2 I	20 9 33.68	10.587	20 6 51.7	32 53	1 9.55	11 11.00	0 728
m								
Tues. Wed.	22	20 13 47.38	10 555	19 53 39.6	33.47	I 9.45	11 28.10	0 697
Thur.	23	·	10 523	19 40 5.3	34 39	I 9.34 I 9.23	11 44.44	0.665
Inut.	24	20 22 12 40	10 491	1920 91	35.29	1 9 23	12 0 01	0 032
Frid.	25	20 26 23.87	10.458	19 11 51.3	36 18	1 9.12	12 14.80	0.600
Sat.	26		10.426	18 57 12.3	37 06	1 9.01	12 28 81	0 568
Sun.	27		10.393	18 42 12.6	37 91	1 8.91	12 42.05	0 535
Mon.	28	20 28 52.24	10 360	18 26 52.4	38 76	I 8.79	12 54.50	0 502
Tues.	29		10 300	18 11 12.1	39 59	I 8.67		
Wed.	30		10.294	17 55 12.2	40.40			
Thur.	31	1 1	10.260	17 38 53.1		1 ~ ~	13 27.08	
Frid.	32	20 55 21.53	10.227	S. 17 22 15·1		r 8·33	13 36.35	0.369
* Mea	n Ti	me of the Semidian	meter pass	ing may be found	by subtra	acting os-19 f	rom the Sidere	al Time.

#### AT MEAN NOON.

		Ti	1140111	Equation of Time, to be added			
Date		Apparent . Right Ascension.	Apparent Declination.	Semi- diameter.*	to Apparent Time.	Sidereal Time.	
Tues. Wed. Thur.	1 2 3	h m s 18 42 42·15 18 47 7·28 18 51 32·10	S. 23 5 0.7 23 0 16.3 22 55 4.3	16 17.56 16 17.56 16 17.56	m s 3 12·45 3 41·02 4 9·29	h m s 18 39 29 70 18 43 26 26 18 47 22 82	
Frid.	4	18 55 56·59	22 49 24·9	16 17·55	4 37·22	18 51 19·37	
Sat.	5	19 0 20·71	22 43 18·3	16 17·54	5 4·78	18 55 15·93	
Sun.	6	19 4 44·41	22 36 44·7	16 17·52	5 31·93	18 59 12·49	
Mon.	7	19 9 7.68	22 29 44·3	16 17·50	5 58·63	19 3 9.05	
Tues.	8	19 13 30.47	22 22 17·2	16 17·48	6 <b>24</b> ·87	19 7 5.60	
Wed.	9	19 17 52.75	22 14 23·7	16 17·45	6 50·59	19 11 2.16	
Thur.	IO	19 22 14·50	22 6 4·0	16 17·42	7 15·79	19 14 58·72	
Frid.	II	19 26 35·69	21 57 18·4	16 17·39	7 40·41	19 18 55·27	
Sat.	I2	19 30 56·28	21 48 7·1	16 17·35	8 4·45	19 22 51·83	
Sun.	13	19 35 16·26	21 38 30·5	16 17·31	8 <b>27·87</b>	19 26 48·39	
Mon.	14	19 39 35·60	21 28 28·7	16 17·26	8 50·66	19 30 44·94	
Tues.	15	19 43 54·29	21 18 2·0	16 17·21	9 <b>12·7</b> 9	19 34 41·50	
Wed.	16	19 48 12·31	21 7 10·8	16 17·15	9 34·25	19 38 38·06	
Thur.	17	19 52 29·63	20 55 55·4	16 17·08	9 55·02	19 42 34·61	
Frid.	18	19 56 46·24	20 44 16·1	16 17·01	10 15·07	19 46 31·17	
Sat.	10)	20 1 2·13	20 32 13·1	16 16·94	10 34·41	19 50 27·72	
Sun.	20	20 5 17·29	20 19 46·9	16 16·85	10 53·01	19 54 24·28	
Mon.	21	20 9 31·70	20 6 57·8	16 16·77	11 10·87	19 58 20·84	
Tues.	22	20 13 45·36	19 53 46·0	16 16·67	11 27·97	20 2 17·39	
Wed.	23	20 17 58·26	19 40 12·0	16 16·57	11 44·31	20 6 13·95	
Thur.	24	20 22 10·38	19 26 16·1	16 16·47	11 59·88	20 10 10·50	
Frid.	25	20 26 21·74	19 11 58·7	16 16·36	12 14·68	20 14 7·06	
Sat.	26	20 30 32·31	18 57 20·0	16 16·24	12 28·70	20 18 3·62	
Sun.	27	20 34 42·11	18 42 20·6	16 16·11	12 41·94	20 22 0·17	
Mon.	28	20 38 51·11	18 27 0·7	16 15·98	12 54·39	20 25 56·73	
Tues.	29	20 42 59·33	18 11 20·8	16 15·85	13 6·05	20 29 53·28	
Wed.	30	20 47 6·76	17 55 21·2	16 15·71	13 16·92	20 33 49·84	
Thur.	31	20 51 13·38	17 39 2·3	16 15·57	13 26·99	20 37 46·39	
Frid.	32	20 55 19.21	S. 17 22 24.6	16 15.43	13 36.26	20 41 42.95	

<sup>\*</sup> The Semidiameter for Apparent Noon may be assumed the same as that for Mean Noon.

	THE S	UN'S	Logarithm of the Radius	Transit	<u>.</u>	THE M	oon's	
Day.	Longitude.	Latitude.	Vector of the Earth.	First Point of	Semidie	ameter.	Horizontal Parallax.	
	Noon.	Noon.	Noon.	Aries.	Noon.	M idnight.	Noon.	Midnight.
I	279 48 43.4	N. 0.58	9.9926626	h m s 5 19 37.79	16 13.70	16 17.73	59 33.61	59 48.42
3	280 49 54·0 281 51 4·9	o·64 o·67	·9926624 ·9926641	5 15 41·88 5 11 45·97	16 21·26 16 26·29	16 24·15 16 27·58	60 1·35 60 19·83	60 11·97 60 24·56
4 5 6	282 52 16·0 283 53 27·2 284 54 38·5	0·66 0·62 0·56	9·9926675 •9926727 •9926794	5 7 50·06 5 3 54·14 4 59 58·23	16 27·93 16 25·60 16 19·24	16 27·28 16 22·91 16 14·68	60 25·84 60 17·31 59 53·96	60 23·46 60 7·42 59 37·22
7 8 9	285 55 49·6 286 57 0·4 287 58 11·0	0·45 0·32 0·19	9·9926877 ·9926976 ·9927092	4 56 2·32 4 52 6·41 4 48 10·50	16 9·33 15 56·81 15 42·89	16 3·32 15 49·94 15 35·80	59 17.58	58 55.53
10 11 12	288 59 21·1 290 0 30·7 291 1 39·7		9·9927226 ·9927378 ·9927551	4 44 14·59 4 40 18·68 4 36 22·77	15 28·82 15 15·70 15 4·39	15 22·08 15 9·77 14 59·60	56 48·90 56 0·74 55 19·23	56 24·16 55 38·99 55 1·67
13 14 15	292 248·1 293 355·8 294 5 2·8	0·27 0·35 0·40	9·9927744 ·9927959 ·9928197	4 32 26.86 4 28 30.95 4 24 35.04	14 55·47 14 49·30 14 45·98		54 46·52 54 23·86 54 11·68	54 33·89 54 16·46 54 9·47
16 17 18	295 6 9·2 296 7 14·7 297 8 19·6	0·43 0·44 0·42	9·9928458 ·9928744 ·9929055	4 20 39·13 4 16 43·22 4 12 47·30	14 45·45 14 47·50 14 51·79	14 46·18 14 49·39 14 54·64		54 12·39 54 24·19 54 43·45
19 20 21	298 9 23·7 299 10 27·0 300 11 29·6	0·37 0·30 0·20	9·9929392 ·9929756 ·9930146	4 8 51·39 4 4 55·48 4 • 59•57	14 57·88 15 5·28 15 13·47			
22 23 24	301 12 31·5 302 13 32·7 303 14 33 2	N. 0.05	9·9930564 ·9931009 ·9931481	3 57 3.66 3 53 7.75 3 49 11.84	15 21·95 15 30·33 15 38·28	15 34.37	56 54.42	56 39·19 57 9·26 57 37·39
25 26 27	304 15 33·0 305 16 32·3 306 17 30 9	0.46	9·9931979 ·9932503 ·9933051	3 45 15·93 3 41 20·02 3 37 24·12	15 52.30	15 55.38	57 50·59 58 15·08 58 37·00	58 26.37
28 29 30 31	307 18 28.9 308 19 26.3 309 20 23.0 310 21 19.1	0·67 0·73 0·76	9·9933622 ·9934214 ·9934826 ·9935456	3 33 28·21 3 29 32·30 3 25 36·39 3 21 40·48	16 3·49 16 7·83 16 11·04	16 5·78 16 9·60 16 12·10	58 56·15 59 12·08	59 4·56 59 18·56 59 27·75
32			9.9936102	3 17 44.57				

#### THE MOON'S

Day.	Long	tude.	Latit	ude.	Age.	Meridian	Passage.
	Noon.	Midnight.	Noon.	Midnight.	Noon.	Upper.	Lower.
1 2 3	210 57 55.4 225 25 44.6 240 7 25.7	218 9 49.1 232 45 10.4 247 31 41.0	N. 4 18 6.1 4 51 11.1 5 5 49.0	N. 4 36 46.7 5 ° 57.4 5 5 35.8	d 24·44 25·44 26·44	h m 20 5.5 21 2.0 22 0.9	h m 7 38·3 8 33·4 9 31·2
4 5 6	254 56 59·7 269 46 35·9 284 27 42·1	262 22 19·6 277 8 44·1 291 42 33·5	5 0 14·5 4 34 33·8 3 50 54·7	4 49 49·8 4 14 46·7 3 23 29·6	27·44 28·44 29·44	23 I·4 * * 0 I·9	10 31·1 11 31·8 12 31·6
, 7 , 8 9	298 52 29·5 312 55 6·7 326 32 20·5	305 56 50·4 319 46 59·6 333 11 10·4		2 20 23.9 N. I 10 29.8 S. O I 23.3		1 56.6	13 29·1 14 23·3 15 13·9
10 11 12	339 43 38·9 352 30 47·1 4 57 10·8	346 10 3·3 358 46 18·8 11 3 58·5	S. 0 36 44·9 1 44 7·5 2 44 46·5	1 11 7·2 2 15 26·2 3 11 54·2		3 38·1 4 24·4 5 8·8	16 1·5 16 46·8 17 30·5
13 14 15	17 7 19.0 29 6 11.0 40 58 51.5	23 7 50·3 35 2 59·1 46 54 24·0	3 36 36·9 4 18 7·0 4 48 8·0	3 58 44·3 4 34 37·3 4 58 32·7	7.97		18 13.6 18 56.7 19 40.6
16 17 18	52 50 10·1 64 44 27·2 76 45 22·3	58 46 41·6 70 43 53·1 82 49 14·5	•5 10 19.4	5 9 42·8 5 7 32·8 4 51 44·4	10.97	8 49.0	20 25·8 21 12·6 22 1·1
19 20 21	88 55 46·4 101 17 38·1 113 52 4·9	95 5 10·9 107 33 14·8 120 14 10·2	4 2 48.0	4 22 23.0 3 40 7.2 2 46 17.1	13.97	11 16.2	22 50·9 23 41·7 * *
22 23 24	126 39 29·9 139 39 42·7 152 52 14·1	146 14 28.2	S. 1 8 41.0	S 0 33 4.2	16.97	13 48.6	0 32·7 1 23·4 2 13·7
25 26 27	166 16 28·9 179 51 55·3 193 38 6·0	173 2 49·9 186 43 41·8 200 35 4·0	2 25 32.8	2 57 49.6	19.97	16 18.0	3 3·5 3 53·1 4 43·1
28 29 30 31	207 34 30·9 221 40 21·2 235 54 10·8 250 13 38·2	228 46 23·5 243 3 23·5	4 54 18·1 5 12 31·3	5 5 44·4 5 14 29·2	22·97 23·97	18 54·3 19 50·3	
32	264 35 19.7	271 45 41.2	N. 4 51 11.2	N. 4 34 4·1	25.97	21 46.7	9 17.4

	THE	MOO	N'S RIGHT	ASCEN	ISI	ON AND D	ECLIN	ATION.	
Hour.	Right Ascension.	Var. in rom.	Declination.	Var. m 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. m 10 <sup>m</sup> .
	7	CUESDA	y I.			T	HURSD	AY 3.	
	hm s	8	0 / //	,,		hm s	8	0 / #	"
0	14 122.71	22.959		106 80	٥١		. 1	S. 15 11 50·9	73.68
1	14 3 40 . 57	22.996	7 57 20 2	106 42	I	15 58 44.01	24 949	15 19 10.0	72 68
2	14 5 58 66	23.034	8 7 57 5	106 02	2	16 1 13 · 82	24.987	15 26 23 · 1	71.67
3	14 8 16 98	23.072	8 18 32 4	105 61	3	16 3 43 · 85 16 6 14 · 10	25.023	15 40 30.7	70·63 69·59
4	14 10 35 · 52	23.110	8 29 4·8 8 8 39 34·6	104 75	4 5	16 6 14 · 10 16 8 44 · 57	25.060	15 47 25 1	68.54
5 6	14 15 13 31	23 149	8 50 I·8	104 30	6	16 11 15 25	25.132	15 54 13.2	67.49
7	14 17 32 55	23.227	9 0 26 2	103.84	7	16 13 46 · 15	25.168	16 055.0	66.42
8	14 19 52 . 03	23.267	9 10 47 9	103 37	8	16 16 17 . 26	25.202	16 730.2	65.33
9	14 22 11 . 75	23.307	921 6.6	102.88	9	16 18 48 • 57	25.235	16 13 58 . 9	64.23
ΙÓ	14 24 31 . 71	23:347	9 31 22.4	102 38	10	16 21 20.08	25.269	16 20 21.0	63.13
11	14 26 51 . 91	23.388	941 35.2	101 87	ΙΙ	16 23 51 · 80	25.303	16 26 36 · 5	62 02
I 2	14 29 12 . 36	23.428	9 51 44.8	101.34	I 2	16 26 23 . 71	25 334	16 32 45.2	60.89
13	14 31 33.04	23.468	10 151.3	100 81	13	16 28 55 · 81	25.366	16 38 47 · 2	59 76
14	14 33 53.98	23.210	10 11 54.5	100 25	14	16 31 28 · 10	25.397	16 44 42 · 3	58.61
15	14 36 15 16	23.220	102154.3	99 68	15	16 34 0.57	25 427	16 50 30.5	57 45
16	14 38 36 58	23.592	10 31 50 . 7	99 10	16	16 36 33 22	25.457	16 56 11.7	56.28
17	14 40 58 26	23 633	10 41 43.5	98 51	17 18	16 39 6.05	25.487	17 145.9	55.12
18	14 43 20 18	23.674	10 51 32 · 8	97 91		16 41 39·06 16 44 12·23	25.212	17 7 13 1	53.93
19 20	14 45 42 35	23.758	11 11 0.3	97 29	19	16 46 45 • 56	25.268	17 17 45 9	
21	14 50 27 45	23.800	11 20 38 · 4	96 02	2 I	16 49 19 04	25.593	17 22 51 . 5	
22	14 52 50 38	23.843	11 30 12 · 5	95 35	22	16 51 52 . 68		17 27 49 . 8	
23			S. 11 39 42 · 6	94.68	23	16 54 26 . 47			
		Zednesi					FRIDA	<b>∀</b> Λ.	
0			S. 1149 8·7	94.01	0	1657 0.41		S. 17 37 24 · 3	1 46.63
I	1	23.969	11 58 30 . 7	93.31	1	16 59 34 48		1742 0.4	
2	15 224.62	24.011	12 748.4	92.59	2	17 2 8.68	25.712	17 46 29 1	
3	15 448.81	24.053	12 17 1.8	91.87	3	17 443.02	25 733	17 50 50 2	
4	15 713.25	24 095	12 26 10.8	91.13	4	17 717.47	25 753	17 55 3.8	41 63
5	15 9 37 . 95	24.138	12 35 15.4	90.39	5	17 952.05	25 773	17 59 9.7	1
6	1 -	24 180	12 44 15.5	89.63	6	17 12 26 . 74	25.790	18 3 8.0	1
7		24.222	12 53 10.9	88 84	7	17 15 1.53		18 6 58 . 7	.   "'
8	1 22 2	1	13 2 1.6	88 06	8	17 17 36 42	1 .	18 10 41 . 6	1
9	1	24.306	131047.6	87.25	19	17 20 11 41	1	18 14 16 7	
10	1 , , ,	24.348	13 19 28 4 8	85 61	10	17 25 21 . 65		18 21 3 5	1
12			13 36 35.9	84.77	12	17 27 56 88		18 24 15 2	1 -
	15 20 37 90		1345 2.0	83.91	13			18 27 19 0	
14		24.513	135322.8		14	17 33 7 57	25 901	18 30 14 · 8	
	15 33 58 - 76	24.554	14 1 38 . 5						
16						17 38 18 49	25 918	18 35 42 . 8	26 00
17	1				17	17 40 54 02	25 926	18 38 14 . 8	24.66
	15 41 21 . 84		142553.2	79.45		1 / 10 /			
	15 43 50.01								
	15 46 18 42		,						
	15 48 47.08					1			
	15 51 15.96								
	15 53 45.08		S. 15 11 50·9			17 56 27 . 85		18 50 38 · 0 S. 18 52 13 · 6	
24	1115 50 14-43	, 24.911	15. 15 11 50-9	1 /3.00	-4	14/39/3/33	) 1 ~ 5 · 947	10. 10 52 13	1 15.27

	THE	MOO	N'S RIGHT	ASCEN	SIC	ON AND D	ECLIN	ATION.		
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension,	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	
	S	ATURD	AY 5.		Monday 7.					
	hm s	8	V 70 70 70.61		اما	hm s	8	S 77 00 78 0	45.82	
0 I	17 59 3·53 18 1 39·21	25·947 25·945	S. 18 52 13.6 18 53 41.2	15.27	0	20 I 33·48 20 4 I·70	24·727 24·680	S. 17 33 58·2	46.92	
2	18 4 14 · 87	25.943	18 55 0.6	12.56	2	20 6 29 · 64	24.633	17 24 35 2	48.01	
3	18 6 50 . 52	25.939	18 56 11.9	11.20	3	20 8 57 · 29	24.586	17 19 43 . 9	4.9 · 08	
4	18 9 26 • 14	25.935	18 57 15·ó	9.85	4	20 11 24 . 67	24.538	17 14 46 . 2	50.15	
5	18 12 1.74	25.929	18 58 10 · 1	8.51	5	20 13 51 . 75	24.489	17 942.1	51.20	
6	18 14 37 • 29	25.922	18 58 57 · 1	7.15	6	20 16 18 · 54	24.441	17 431.8	52.24	
7	18 17 12 . 80	25.914	18 59 35.9	5.80	7	20 18 45 . 04	24.391	16 59 15 2	53.28	
8	18 19 48 · 26 18 22 23 · 66	25.905	19 0 6.7	4.45	8	20 21 11 23	24.341	16 53 52·4 16 48 23·6	54.30	
9	18 24 59.00	25.895	19 029.3	3·09	9 10	20 23 37 · 13	24.241	16 42 48 · 8	55·30 56·30	
11	18 27 34 27	25.872	19 0 50 3	0 41	11	20 28 28 02	24.189	16 37 8.0	57.29	
I 2	18 30 9.46	25.858	19 048.7	0.94	I 2	20 30 53.00	24 138	163121.3	58.27	
13	18 32 44 . 56	25.843	19 039.0	2.28	13	20 33 17 . 68	24 086	16 25 28 . 8	59.23	
14	18 35 19 57	25.828	19 021.3	3 · 63	14	20 35 42 . 03	24.033	16 19 30 · 5	60.18	
15	18 37 54 49	25.812	18 59 55.5	4 97	15	20 38 6.08	23.982	16 13 26 · 6	61.13	
16	18 40 29 . 31	25.793	18 59 21 . 7	6.30	16	20 40 29 · 81	23.928	16 7 17.0	62.06	
17	18 43 4.01	25.774	18 58 39 9	7.63	17	20 42 53 · 22	23.875	16 1 1.9	62.98	
18	18 45 38 60	25.755	18 57 50.2	8.95	18	20 45 16.31	23.822	15 54 41 · 3	63.88	
19 20	18 48 13·07 18 50 47·41	25.734	18 56 52·5 18 55 46·9	10.28	19	20 47 39.08	23.768	15 48 15.3	64·78 65·66	
21	18 53 21 . 62	25.689	18 54 33.4	12.91	21	20 52 23.66	23.661	15 35 7.4	66.53	
22	18 55 55 68	25.664	18 53 12.0	14.23	22	20 54 45.46	23 606	15 28 25.7	67.38	
23			S. 18 51 42.7	15.53	23		-	S. 15 21 38 · 8	68.23	
		SUNDA	у б.			7	UESDA	у 8.		
0	119 I 3·36	25.614	S. 18 50 5.7	16.82	0	20 59 28 . 08	23.498	S. 15 14 46.9	69.07	
1	19 3 36 . 96	25.587	18 48 20.9	18.12	I	21 148.90	23.443	15 7 50.0	69.89	
2	19 610.40	25.559	18 46 28 • 3	19.41	2	21 4 9.39	23.388	15 0 48 2	70.70	
3	19 8 43 . 67	25.230	18 44 28.0	20.68	3	21 629.55	23.333	14 53 41.6	71.49	
4	191116.76	1	18 42 20 1	21.96	4	21 8 49 38	23.278	14 46 30 · 3	72.28	
5 6	19 13 49 67	25 469	18 40 4.5	23.23	5	21 11 8.88	23 223	14 39 14 2	73.06	
7	19 10 22 39	25.438	18 35 10.6	24·49 25·75	7	21 15 46.90	23.168	14 31 53.6	73.82	
8	19 21 27 26	25.372	18 32 32 3	27 00	8	21 18 5.40	23.057	14 16 58 . 7	75.31	
9	19 23 59 38	25.337	18 29 46.6	28.24	9	21 20 23 . 58	23.003	14 9 24 . 7	76.03	
ΙÓ	19 26 31 . 30	25.302	18 26 53 4	29.48	10	21 22 41 . 43	22.947	14 1 46.3	76.75	
II	19 29 3.00	25.266	18 23 52.9	30.69	11	21 24 58 94	22.892	13 54 3.7	77:45	
I 2	19 31 34 49	25.228	18 20 45 1	31.91	I 2	21 27 16 13	22.837	13 46 16.9	78.15	
13			18 17 30.0	33.13	13			13 38 25.9		
14	1			34.33			22.727	13 30 31.0	79 48	
15 16	1		18 10 38 1	35·52 36·70				13 22 32·1 13 14 29·2		
17	1 , , , ,					21 38 37 11		13 6 22 . 6	81.42	
18	1 1 1 2 1 1 1 1 1			39.05				12 58 12 2		
19				I .		1		1 -		
20	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		1			1	1			
2 I	1954 7.18	24.862	17 47 13 1			21 47 35.99				
22	1 /					1 1/1/				
23										
24	120 133.40	44.727	S. 17 33 58·2	1 45.92	24	121 54 10.70	122.194	S. 12 754.9	85.52	

	TH	E MOC	N'S RIGHT	ASCEN	ISI	ON AND DE	ECLIN	ATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup>	Declination.	Var. in 10 <sup>m</sup> .
	W	EDNESI	DAY 9.			I	RIDAY	II.	
	hm s	8	. 0 / #			hms	8	~ 0 / "	
0		22-184	, , , ,	85.52	0	23 35 15.06		S. 43357·2	99.98
I	21 56 29.70	22 · 132	11 59 20 2	86.06	I	23 37 15.26	20.018	4 23 57 • 1	100.06
2	21 58 42 · 34	22.079	11 50 42.2	86.58	2	23 39 15 27	19.984	4 13 56 - 5	100.13
3	22 0 54 65	22.026	11 42 1.2	87.10	3	23 41 15.08	19.953	4 3 55 5	100·26
4	22 3 6·65 22 5 18·33	21.973	11 33 17.0	87·61 88·10	4	23 43 14 . 71	19.923	3 53 54·I 3 43 52·4	100.32
5	22 7 29 70	21.869	11 15 39 8	88.59	6	23 47 13 40	19.861	3 33 50 . 3	100.37
7	22 940.76	21.818	11 646.8	89.06	7	23 49 12 · 48	19.832	3 23 48.0	100.40
8	22 11 51 - 51	21.767	10 57 51 • 1	89.52	8	23 51 11 · 38	19.802	3 1 3 4 5 · 5	100.43
9	22 14 1.96	21.716	1048 52.6	89.97	9	23 53 10.10	19.773	3 3 4 2 · 8	100 46
ΙÓ	22 16 12 10	21.664	10 39 51 . 5	90.41	To	23 55 8.66	19.745	2 53 40.0	100.48
ΙI	22 18 21 . 93	21.614	10 30 47 . 7	90.84	11	23 57 7.04	19.718	2 43 37.0	100 50
I 2	22 20 31 . 47	21.565	102141.4	91 · 26	I 2	23 59 5.27	19.691	2 33 34.0	100 49
13	22 22 40 . 71	21.515	10 12 32 · 6	91.67	13	O I 3.33	19.664	2 2 3 3 1 · 1	100.19
14	22 24 49 65	21.465	10 321.4	92.07	14	0 3 1.24	19.638	2 1 3 28 · 1	100.49
15	22 26 58 29	21.417	954 7.8	92.45	15	0 458.99	19.613	2 3 25.2	100.48
16	22 29 6.65	21.368	9 44 52.0	92.83	16	o 656·59	19.588	1 53 22 . 4	100.45
17	22 31 14.71	21.320	9 35 33.9	93.50	17	0 8 54 04	19.563	1 43 19.8	100.42
18	22 33 22 49	21.273	9 26 13.6	93.26	18	0 10 51 . 35	19.540	1 33 17 4	100.38
19	22 35 29 98	21.225	9 16 51 • 2	93.90	19	0 12 48 • 52	19.516	1 23 15 2	100.35
20	22 37 37 19	21.178	9 7 26 8	94.23	20	0 14 45 . 54	19.493	1 13 13 · 2	100.30
21	22 39 44 11	21.131	8 58 0·4 8 48 32·0	94·57 94·88	2 I 2 2	0 16 42 • 44	19.472	0 53 10 3	100.18
22		21.086			23	0 20 35 · 84	19.450		100 10
~ 5				95 -9	~ 5				
	_	HURSD					TURDA		
0	22 46 3.24	1		95.49	0	0 22 32 35	19.408	1	100.04
I	22 48 9.07	20.949	8 19 55 9	95·78 96·06	I	0 24 28 . 74	19.389	0 23 8.9	99.88
2	22 50 14.63	20.905	8 10 20 · 4 8 0 43 · 2	96.33	3	0 28 21 · 18	19.350	S. 0 3 10·3	99.78
3	22 54 24 96	20.818	7 51 4.5	96.58	4	0 30 17 22	19.332	N. 0 648·1	99.69
4 5	22 56 29 . 74	20.775	7 41 24 2	96.84	5	0 32 13 16	19.314	01646.0	99.59
6	22 58 34 . 26	20.733	7 31 42 • 4	97.08	6	0 34 8 99	19.298	0 26 43 . 2	99.48
7	23 0 38 . 53	20.690	7 21 59 2	97.32	7	0 36 4.73	19.281	0 36 39.8	99:37
8	23 242.54	20.648	7 12 14.6	97.53	8	0 38 0 . 36	19.264	0 46 35 · 6	99.24
9	23 446.31	20.608	7 2 28 . 8	97.75	9	0 39 55 90	19.248	0 56 30.7	99.13
IO	23 649.83	20.567	6 52 41 · 6	97.97	10	04151.34	19.233	1 625.1	98.99
ΙI	23 853.11	20.527	6 42 53 2	98.16	ΙI	0 43 46.70	19.219	1 16 18 . 6	98 85
I 2	23 10 56 15	20.487	6 33 3.7	98.35	I 2	04541.97	19.205	1 26 11.3	98.71
13			6 23 13.0	98.53	13	0 47 37 16		1 36 3 1	98.56
14		20.409	6 13 21 . 4	98.69		0 49 32 27			98.40
15	23 17 3.86	1	6 3 28 . 7	98.87	15	05127.31	19.167		98 · 24
16	23 19 5.98	20.333	5 53 35.0	1	16	0 53 22 27		2 5 32 . 9	98.08
17		20.296	5 43 40 · 5	99.17		0 55 17 16			97.91
18	1 2 2 7 22	20.200	5 33 45 · o 5 23 48 · 8	99.31	18 19	0 57 11.98	19.133		97.73
19 20		1	5 13 51 · 8	99.43	20	1 1 1.45	19.112		97 37
21		1	5 3 54.2	99.67		1 2 56 . 09	19.103		97 18
22			4 53 55 · 8	99.78		1 450.69	19.095		96.98
	23 33 14 65			99.88	23	1 645.23	19.086	3 1 3 45 · 8	96.78
24	23 35 15.06	20.051	8. 433 57.2					N. 32325.8	
•	w	W .			•				

	THE	MOON		ASCEN		N AND D	ECLIN	ATION.		
Hour.	Right Ascension.	Var. in 10m.	Declination.	Var. in 10m.	Hour.	Right Ascension.	Var. in 10m.	Declination.	Var. in rom.	
	S	UNDAY	13.		Tuesday 15.					
	hm s	8		,,,		h m s	8	0 / #		
0	1 8 39 72	′ ′ \	N. 32325.8	96.57	0	2 40 17 . 37	19 275	N. 10 33 27 · 3	80·73 80·28	
I 2	1 10 34·17 1 12 28·58	19.072	3 33 4·6 3 42 42·0	96·35 96·13	I 2	2 42 I 3·06 2 44 8·85	19.305	10 41 30 · 3	79.83	
3	1 14 22 95	19.058	3 52 18.2	92.91	3	2 46 4.72	19.319	10 57 28 2	79.36	
4	1 16 17 · 28	19.053	4 152.9	95.68	4	2 48 0.68	19.335	11 523.0	78.90	
5	1 18 11 . 59	19.048	41126.3	95.45	5	2 49 56.74	19.352	11 13 15.0	78.43	
6	120 5.86	19.043	4 20 58 . 3	95.22	6	2 51 52.90	19.368	1121 4.1	77:95	
7	122 0.11	19.039	4 30 28 9	94 · 97	7	2 53 49 • 16	19.385	11 28 50 • 4	77.48	
8	1 23 54 . 33	19.036	4 39 57 9	94.72	8	2 55 45 . 52	19.402	11 36 33 · 8	76.99	
9	1 25 48 . 54	19.033	4 49 25.5	94.47	9	2 57 41 . 98	19.419	114414.3	76.50	
IO	1 27 42.73	19.030	4 58 51 . 5	94.20	IO	2 59 38 • 55	19.438	11 51 51 . 8	76.01	
II	1 29 36.90	19.028	5 8 15.9	93.93	II	3 1 35.23	19.455	11 59 26 • 4	75.51	
12	1 31 31·06 1 33 25·22	19.027.	5 17 38·7 5 26 59·9	93·67 93·40	12	3 3 32·01 3 5 28·91	19.473	12 6 57·9 12 14 26·4	75.00	
14	1 35 19 37	19.026	5 36 19 5	93.13	13	3 5 28 · 91	19.211	12 21 51 · 8	73.98	
15	1 37 13.52	19.024	5 45 37 4	92.83	15	3 9 23 • 04	19.530	12 29 14 · 1	73.46	
16	1 39 7.66	19.025	5 54 53 . 5	92.54	16	3 1 1 20 · 28	19 550	12 36 33 · 3	72.93	
17	141 1.82	19.027	6 4 7.9	92.25	17	3 13 17 · 64	19.570	12 43 49 . 3	72.41	
18	1 42 55 98	19.027	61320.5	91.95	18	3 15 15 12	19.591	1251 2.2	71.88	
19	1 44 50 • 14	19.029	6 22 31 · 3	91.65	19	3 17 12 . 73	19.611	12 58 11 · 8	71.33	
20	1 46 44 · 33	19.032	6 31 40 · 3	91.33	20	3 19 10.45	19.631	13 5 18 · 1	70.78	
21	1 48 38 · 52	19.034	6 40 47 4	91.03	21	3 21 8 . 30	19.653	131221.2	70.24	
22	1 50 32.74	19.038	64952.6	90.71	22	3 23 6 28	19.674	13 19 21 .0	69.68	
23			N. 65855.9	90.38	23			N.13 26 17 · 4	69.12	
		Monda				_		AY 16.		
٥١	1 54 21 . 23			90 06	0	3 27 2.63	19.718	N.13 33 10.4	68.55	
I	1 56 15 51	19.049	7 16 56 • 6	89.73	I	3 29 1.00	19.739	1340 0.0	67.98	
2	1 58 9.82	19.055	7 25 53 9	89·38 89·05	2	3 30 59·50 3 32 58·14	19.762	13 46 46 2	67.41	
3	2 0 4.17	19.061	7 34 49 2 7 43 42 5	88.70	3	3 34 56.91	19.807	14 0 8.2	66.25	
4 5	2 3 52 96	19.073	7 52 33.6	88.34	5	3 36 55 82	19 830	14 643.9	65.65	
6	2 5 47 42	19.080	8 1 22.6	87.98	6	3 38 54 · 87	19.853	14 13 16.0	65.05	
7	2 741.92	19.088	810 9.4	87.63	7	3 40 54 . 06	19 878	14 19 44 . 5	64.46	
8	2 9 36 47	19.095	8 18 54 1	87.26	8	3 42 53 40	19.901	14 26 9.5	63 85	
9	21131.06	19.103	8 27 36 . 5	86.88	9	3 44 52 · 87	19.923	14 32 30 . 7	63.23	
IO	2 13 25 . 70	19.111	8 36 16.7	86.51	10	3 46 52 · 48	19.948	14 38 48 3	62.63	
II	2 15 20 . 39	19.120	8 44 54 6	86.13	II	3 48 52 25	19.973	14 45 2 · 2	62.00	
12	2 17 15 14	19.130	8 53 30 2	85.74	12	3 50 52 · 16	19.997	14 51 12 . 3	61.37	
13	2 19 9.95	19.140	9 2 3.5	85.36	13	3 52 52 21		14 57 18 6		
14	2 21 4.82		9 10 34 · 5	84·96 84·55		3 54 52·41 3 56 52·76	20.046		59.46	
16	1 -/		9 27 29 1	84.14		3 58 53 27	20.097	1		
17	2 26 49 · 82		9 35 52.7	83.73		4 0 53 . 92		1	58.16	
18	2 28 44 . 95		944 13.9			4 2 54 . 72		1	57.50	
19	1		9 52 32.6			4 4 55 · 67	20.173	15 32 35.5		
20	2 32 35 44	19.220	10 048.7			4 6 56.79	20.198			
21			10 9 2.3			4 8 58 0 5				
22	1 "					4 10 59 47				
23										
24	1 2 40 17 . 37	1 19.275	N.10 33 27 · 3	80.73	• 24	1 4 15 2.77	20.302	N.16 0 10.0	53.44	

	THE	MOO	N'S RIGHT	ASCE	NSI(	ON AND D	ECLIN	VATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
	T	IURSDA	Y 17.			SA	TURDAY	7 19.	
	hm s	8			П.	h m s	8	0 / 4	
0		20.302	N.16 0 10.0	53.44	0	5 55 29 . 51	21.514	N.18 47 49.5	14.64
1	4 17 4.66	20.328	16 5 28 . 6	52.74	I	5 57 38 • 66	21.535	18 49 14 · 6	13.73
2	4 19 6.70	20.354	16 10 42.9	52.04	2	5 59 47 93	21.557	18 50 34.3	12.82
3	421 8.91	20.380	16 15 53 1	51.34	3	6 157.34	21.578	18 51 48 • 4	11.89
4	4 23 11 . 26	20.406	16 20 59.0	50.63	4	6 4 6.86	21.598	18 52 57.0	10.97
5	4 25 13.78	20.433	1626 0.7	49.92	5	6 6 16 51	21.618	18 54 0.0	10.04
6	4 27 16 46	20.459	16 30 58 0	49.19	6	6 8 26 28	21.638	18 54 57 5	9.12
7	4 29 19 29	20.485	16 35 51.0	48 48	7	6 10 36 17	21.658	18 55 49.4	8 · 18
8	4 31 22 . 28	20.213	16 40 39 . 7	47.74	8	6 12 46 18	21.678	18 56 35.7	7.24
9	4 33 25 44	20.539	164523.9	47.01	9	6 14 56 . 30	21.696	18 57 16.3	6.31
10	4 35 28 . 75	20 565	1650 3.8	46.27	10	6 17 6.53	21.715	18 57 51 • 4	5.38
11	4 37 32 22	20 593	16 54 39 1	45.52	11	6 19 16 88	21.733	18 58 20.8	4.43
I 2	4 39 35 · 86	20.619	16 59 10.0	44.77	12	6 21 27 . 33	21.751	18 58 44.5	3.48
13	4 41 39 65	20 645	17 3 36 · 3	44.01	13	6 23 37 · 89	21.769	18 59 2.5	2.23
14	4 43 43 60	20.672	17 758.1	43.25	14	6 25 48 • 56	21.787	18 59 14.9	1 · 58
15	4 45 47 71	20.698	17 12 15.3	42.48	15	6 27 59 33	21.803	18 59 21 · 5	0.63
16	4 47 51.98	20.725	17 16 27 . 9	41.72	16	6 30 10 20	21.820	18 59 22 • 4	0.33
17	4 49 56 41	20 751	17 20 35 . 9	40.94	17	6 32 21 · 17	21.837	18 59 17.5	1.29
18	4 52 0.99	20.778	17 24 39 2	40.16	18	6 34 32 24	21.853	18 59 6.9	2.24
19	4 54 5 74	20.804	17 28 37 · 8	39.38	19	6 36 43 • 40	21.868	18 58 50.6	3.50
20	4 56 10.64	20.831	17 32 31 . 7	38.59	20	6 38 54 · 66	21.883	18 58 28 5	4.17
2 I	4 58 15.71	20.858	17 36 20.9	37.79	2 I	641 6.00	21.898	18 58 0.6	5.14
22	5 0 20 . 93	20.883	1740 5.2	36 98	22	6 43 17 43	21.913	18 57 26.8	6.11
23	5 2 26 · 30	20.909	N.17 43 44 · 7	36.18	231	64528.95	21.927	N.18 56 47 · 3	7.07
		FRIDAY	18.			1	SUNDAY	20.	
0	5 431.84	20.936	N.17 47 19·4	35.38	0	6 47 40 . 55	21.941	N.18 56 2.0	8.04
1	5 637.53	20.961	17 50 49 2	34.56	1	6 49 52 24	21.954	18 55 10.8	9.02
2	5 8 43 · 37	20 988	17 54 14 1	33.74	2	652 4.00	21.967	18 54 13.8	9 98
3	5 10 49 . 38	21.013	17 57 34 1	32.93	3	6 54 15 . 84	21.979	18 53 11.0	10.95
4	5 12 55 . 53	21.038	18 049.2	32 09	4	6 56 27 . 75	21.992	18 52 2.4	11.93
5	5 15 1 . 84	21.064	18 3 59 2	31 26	5	6 58 39.74	22.003	18 50 47 · 8	12.92
6	5 17 8 30	21.089	18 7 4.3	30.43	6	7 051.79	22.014	18 49 27 . 4	13.88
7	5 19 14 91	21.114	18 10 4.3	29.58	7	7 3 3.91	22.026	18 48 1 • 2	
8	5 21 21 . 67	21.140	18 12 59 . 3	28.73	8	7 5 16 10	22.037	18 46 29 1	15.84
9	5 23 28 . 59	21.165	18 15 49 1	27.88	9	7 7 28 - 35	22.047	18 44 51 . 1	16.82
ΙÓ	5 25 35 65	21.189	18 18 33.9	27.03	Ιó	7 940.66	22.057	18 43 7 . 3	
11	5 27 42 . 86	21.213	18 21 13 . 5	26.17	11	7 11 53.03		1841 17.6	1
I 2	5 29 50 21	1	18 23 47 . 9		12	7 14 5 45	22.075	18 39 22 0	
13	5 31 57 - 72		18 26 17 . 2		13	7 16 17 . 93		18 37 20 . 5	
14	5 34 5 36	21.287	18 28 41 . 2	23.57	-	7 18 30 45	1	18 35 13 1	
15	5 36 13 - 16		18 31 0.0			7 20 43 . 03	1		22.69
16	5 38 21 . 09	21.333	18 33 13.6			7 22 55 . 65			
17	5 40 29 . 16		18 35 21 . 8		17	7 25 8 32			
18	5 42 37 . 38		18 37 24.8			7 27 21 . 02			
19	5 44 45 . 73		18 39 22 . 4			7 29 33 . 76			
20	5 46 54 . 22		1841 14.6			7 31 46.55			
2 I	5 49 2.84		18 43 1.5			7 33 59 36			
22	55111.60		18 44 42 . 9			7 36 12 - 21		18 14 42 . 9	29.5
23	1					7 38 25 09	22.149	18 11 42.	7 30.5
24			N.18 47 49 · 5					N.18 8 36.	7 31.4
	/ /	-					-	•	

	THE	MOO	N'S RIGHT	ASCE	ISI	ON AND D	ECLIN	ATION.	•
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in rom.	Declination.	Var. in 10 <sup>m</sup> .
	Ŋ	IONDAY	21.			WE	DNESDA	Y 23.	
	h m s	8	N -8 6 -6"-			h m s	B	N -0	
O	, , ,	33	N.18 8 36.7 18 5 24.9	31·48 32·46	ı	9 26 49 98	21.994	N.13 50 17.0	74·63 75·42
2	7 42 50·93 7 45 3·88	22 · 157	18 2 7.2	33.43	2	9 31 13 81	21.978	13 35 12.0	76.18
3	7 47 16.85	22.163	17 58 43.7	34.40	3	9 33 25 . 65	21.969	13 27 32.6	76.95
4	7 49 29 . 84	22.167	17 55 14.4	35.37	4	9 35 37 44	21.961	13 19 48 • 6	77.72
5	7 51 42.85	22 · 169	17 51 39 . 3	36.33	5	9 37 49 • 18	21.953	13 12 0.0	78.48
6	7 53 55 87	22 · 172	17 47 58 5	37 <b>2</b> 9	6	940 0.87	21.943	13 4 6.9	79.23
7	7 56 8.91	22.173	17 44 11 · 8	38.26	7	9 42 12 . 50	21.934	1256 9.3	79.96
8	7 58 21 . 95	22.174	17 40 19.4	39.22	8	944 24 . 08	21.925	1248 7.4	80.69
9	8 0 35.00	22 · 175	17 36 21 • 2	40.18	9	9 46 35 60	21.917	12 40 1.0	81.43
10	8 248·05 8 5 I·II	22 · 176	17 32 17·3 17 28 7·6	41.13	IO	9 48 47·08 9 50 58·50	21 908	12 31 50 · 3	82.15
12	8 5 1.11	22 · 177	17 23 52 2	42.09	12	953 9.86	21.890	12 15 16.0	83.56
13	8 9 27 23	22.176	17 19 31 · 2	43.98	13	95521.18	21.882	12 6 52 · 5	84.27
14	8 11 40 · 28	22.175	17 15 4.5	44 93	14	9 57 32.44	21.872	11 58 24 . 8	84.96
15	8 13 53 - 33	22.174	17 10 32 · 1	45.88	15	9 59 43 · 64	21.863	11 49 53.0	85.63
16	8 16 6 37	22.173	17 554.0	46.81	16	10 154.80	21.855	114117.2	86.32
17	8 18 19 40	22.171	17 1 10.4	47.74	17	10 4 5.90	21.846	11 32 37 2	86.99
18	8 20 32 42	22.169	16 56 21 • 1	48.68	18	10 6 16 95	21.838	11 23 53 . 3	87.65
19	8 22 45 43	22.167	16 51 26 2	49.61	19	10 8 27 95	21.829	11 15 5.4	88.30
20	8 24 58 42	22 164	16 46 25 · 8	50.23	20	10 10 38 90	21.820	11 613.7	88.94
2 I 2 2	8 27 11·40 8 29 24·36	22 · 162	1641 19·9 1636 8·4	51.45	2 I 2 2	10 12 49 · 79	21.812	10 48 18 7	89.58
23			N.16 30 51 · 4	53.29			1	N.10 39 15 · 5	1 -
		UESDA'		, ,,	١		HURSDA		
0 1	8 33 50 21	22.151	** / *	54.20	0	10 19 22 · 18		N.1030 8.6	91.45
I	8 36 3.11	22 · 147	1620 1.0	55.10	1	10 21 32 . 87	21.778	10 20 58 • 1	92.06
2	8 38 15 . 97	22.143	16 14 27 . 7	56.01	2	10 23 43 . 52	21.771	10 11 43.9	92.66
3	8 40 28 82	22.138	16 848.9	56.91	3	10 25 54 12	21 763	10 2 26 . 2	93.24
4	8 42 41 . 63	22.133	16 3 4.8	57 80	4	10 28 4.68	21.755	953 5.0	93.83
5	8 44 54 41	22.128	15 57 15.3	58 70	5	10 30 15 · 18	21.747	9 43 40 · 2	94.41
6	8 47 7.16	22.123	15 51 20 4	59.58	6	10 32 25 . 64	21.740	9 34 12 1	94.97
7 8	8 49 19·88 8 51 32·57	22.118	15 45 20.3	60.46	7 8	10 34 36·06 10 36 46·44	21.733	9 24 40.6	95.23
9	8 53 45.22	22 105	15 33 4.3	62.21	9	10 38 56.77	21.718	9 5 27 . 7	96.61
10	8 55 57 . 83	22.099	15 26 48 4	63.08	10	10 41 7.06	21.712	8 55 46.5	97.14
11	8 58 10 41	22.093	15 20 27 • 4	63.93	11	10 43 17 - 31	21.706	8 46 2.0	97.68
12	9 0 22 . 95	22.086	15 14 1.3	64.79		10 45 27 . 53	21.699	8 36 14 4	98 · 18
13	9 2 35 44		15 7 29 9	65.65		10 47 37 70	21.693	8 26 23 8	98.69
14	9 447.90	22.073	15 053.5		14	10 49 47 · 84	21.687		
15	9 7 0.31								
16	9 9 12 . 68		14 47 25 • 6	68-17					
17 18	9 11 25.01		14 40 34 · 1			10 56 18.05			100.63
19			14 33 3/1/			11 0 38 • 04	21.660	7 26 18 6	
20	918 1.71		14 19 30 1			11 247.98			
21	1 ' '	1	14 12 19.0			11 457.90			102.42
22	1 /		14 5 3.1	73.05		11 7 7.80	21.648	6 55 39.0	102.85
23	9 24 37 99	22.003				11 917.68			
24	1 9 26 49 98	121.994	N.13 50 17 · c	74.63	1 24	111 11 27 . 52	121.639	N. 63459·8	103.67

	THE	MOC	N'S RIGI	HT ASCI	ENSI	ON AND D	ECLIN	NATION.		
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination	· Var. in rom	Hour.	Right Ascension.	Var. in rom.	Declination.	Var. in rom.	
		Friday	25.			SUNDAY 27.				
	h m s	8	NT 9 1			hm s	8	a o , , ,		
0	, ,	21.639	, ,,,,,			12 55 33 91		-	111.87	
I 2	11 13 37 35	21.638	6 24 36			12 57 45 27	21.902	2 22 37 · 2	111.79	
3	11 15 47 17	21.634	6 14 11			12 59 56 . 73	21.917	2 33 47 7	111.70	
4	11 20 6.74	21.629	5 5 3 1 2		-	13 4 19 92	21.933	2 44 57·6 2 56 6·9	111.40	
5	11 22 16 - 51	21.627	5 42 40	21		13 6 31 · 66	21.966	3 7 15 . 5	111.49	
6	11 24 26 26	21.624	1 - ' '	6 · I 105 · 9	-	13 843.51	21.983	3 18 23 · 3	111.24	
7	11 26 36.00	21.623	5 2 1 20	1		13 10 55 . 46	22.001	3 29 30 4	111.10	
8	11 28 45 . 74	21.623	5 10 50	- 1	1 1	13 13 7.52	22.019	3 40 36.5	110.94	
9	11 30 55 . 47	21.622	5 0 10	106.9	9	13 15 19 69	22.038	35141.7	110.78	
10	11 33 5.20	21.621	4 49 27	7 · 8   107 · 2	10	¥3 17 31·97	22.057	4 2 45 . 9	110.62	
. 11	11 35 14.92	21.621	4 38 43	3 . 5 107 . 5	11	13 19 44 37	22.076	4 13 49 1	110.43	
12	11 37 24 . 65	21.621	4 27 57	1 · 3   107 · 8.	I 2	132156.88	22.096	4 24 51 • 1	110-23	
13	11 39 34 37	21.621	4 17 9			1324 9.52	22 · 116	4 35 51 . 8	110.02	
14	11 41 44 10	21.623	4 6 19			13 26 22 27	22 · 137	4 46 51 • 4	109.82	
15	11 43 53 · 84	21.624	3 55 28		1 2	13 28 35 • 16	22 · 158	4 57 49.6	109.58	
16	11 46 3.59	21.626	3 44 35	71		13 30 48 17	22 · 179	5 8 46 • 4	109.34	
17	11 48 13 - 35	21.627	3 33 41		1 4	13 33 1.31	22.201	5 19 41 . 7	109.09	
18	11 50 23 · 11	21.629	3 22 4			13 35 14 . 58	22.225	5 30 35 . 5	108.83	
19	11 52 32 90	21.633	3 1 1 48	· 1 · -		13 37 27 99	22.246	5 4 <sup>1</sup> 27·7	108.56	
20	11 54 42.70	21.635	3 0 50			13 39 41 . 53	22.268	5 52 18.2	108.28	
21	11 56 52 52	21.639	2 49 50			13 41 55 21	22.293	6 3 7.1	107.99	
22	11 59 2.37	21.643	2 38 49 N 2 27 45			13 44 9.04	22.317	61354.1	107.68	
23			N. 22747	7 4   110 4	23	13 46 23.01			107.37	
			AY 26.		1	_	IONDAY			
٥١	12 3 22 · 13		N. 21644			13 48 37 · 13	22.365		107.04	
I	12 5 32.05	21.657	2 5 39			13 50 51 . 39	22.390	6 46 3.8	106.40	
2	12 742.01	21.663	I 54 34			1353 5.81	22.416	6 56 42.9	106.35	
3	12 9 52 . 00	21.668	1 43 28			13 55 20 38	22.441	7 7 20 0	106.00	
4	12 12 2 02	21.673	1 32 21	- I		13 57 35 10	22.468	7 17 54.9	105.63	
5	12 14 12 08	21.681	12113			13 59 49 99	22.494	7 28 27 . 5	105.24	
7	12 18 32 - 33	21.695	_	· I 111.4		14 2 5.03	22.520	7 38 57 8	104.85	
8	12 20 42 53	21.703	0 58 55			14 6 35 · 60	22.548	7 49 25 7	104.44	
9	12 22 52 77	21.711	0 36 34			14 8 51 • 13	22.603	7 59 51·1 8 10 14·0	104.03	
10	12 25 3.06	21.719	0 25 24		1 /	14 11 6.84	22.632	8 20 34 4	103.61	
II	12 27 13 40	21.729	0 14 12			14 13 22 - 71	22.659	8 30 52.0	103 17	
12	12 29 23 . 81	21.739	· •	. 5 111.9		14 15 38 . 75	22.688	841 7.0	102 /2	
13	12 31 34 27	21.748	S. 0 8 10			14 17 54 97	22.718	8 51 19 1		
14	12 33 44 . 79		1	- 1		14 20 11 . 36		9 1 28 4		
15	12 35 55 37			.4 112.1		14 22 27 . 93				
16	12 38 6.02			3.0 112.1		14 24 44 68				
17	12 40 16.74	21.793		0.7 112.1	17	1427 1.61	22.837	93138.4	99.79	
18	12 42 27 . 53			3 · 4   112 · 1		14 29 18 . 72	22.867			
19	12 44 38 . 39			5.0 112.1	19	14 31 36.01	22.898	95129.6		
20	12 46 49 · 33			3 · 6   112 · 0		14 33 53 49		10 1 20 3	98.17	
2 I	12 49 0.35		1 37 50			14 36 11 · 16			97.61	
22	12 51 11 . 46			3.0 111.9		14 38 29.02		10 20 51 . 6	97.04	
	12 53 22 . 64	21.871	2 0 14	1.8   111.0	1 2 3	14 40 47 . 07	23.023	10 30 32 1	96.46	
	12 55 33 91		0	2		1-11-14-14	, ,	8. 10 40 9.1	95.87	

	THE	MOO		ASCE	NSION AND DECLINATION.
ij	Right	Var.	Declination.	Var.	Right Var. Declination Var.
Hour.	Ascension.	in 10m.	Domination.	in rom.	Ascension. in rom. in rom.
		CUESDA	¥ 29.		Thursday 31.
0	hm s   1443 5:30	8 23·055	S. 1040 9.1	95.87	h m s s o 16 37 33 45 24 603   S. 16 51 0 7   54 6
I	14 45 23 73	23.088	104942.5	95.25	
2	14 47 42 . 35	23.120	10 59 12.1	94.63	
3	14 50 1 17	23 · 153	11 8 38 · I	94.02	3 16 44 57.01 24.682 17 6 55.6 51.3
4	14 52 20 18	23.185	11 18 0.3	93.38	
5 6	14 54 39 39	23.218	11 27 18 . 6	92.72	
7	14 56 58 . 79	23.251	11 36 32 9	92.06	
8	15 1 38 20	23.317	11 45 43 · 3	90.70	
9	15 3 58 20	23.351	12 351.7	90.00	1 - 1 - 3/ - 3 3 - 1 - 3 1
1ó	15 6 18 - 41	23.384	121249.6	89.30	
11	15 8 38 · 81	23.418	122143.3	88.58	
I 2	15 10 59 42	23.452	12 30 32.6	87.85	
13	15 13 20 23	23.485	12 39 17 . 5	87.11	
14	15 15 41 . 24	23.518	12 47 57 9	86.36	
15 16	15 18 2.45	23.553	12 56 33.8	85.60	
17	15 22 45 49	23.620	13 13 31 . 7	84.04	
18	15 25 7.31	23.653	132153.6	83.25	1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
19	15 27 29 33	23.688	13 30 10.7	82.44	
20	15 29 51 . 57	23.723	13 38 22 9	81.63	
2 I	15 32 14.00	23.755	134630.2	80.80	1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
22	15 34 36.63	23.789	13 54 32.5	79.97	
23			S. 14 229·8	79.13	
			DAY 30.		FRIDAY, FEB. 1.
0	15 39 22 . 51		S. 14 10 22 · 0	78.26	
1 2	15 41 45.75	23.891	14 18 8.9	77.38	
3	15 46 32 · 84	23.924	14 33 27 .0	75.63	
4	15 48 56 68	23.990	14 40 58 • 1	74.73	
5	15 51 20 . 72	24.023	14 48 23 . 7	73.81	
6	15 53 44.96	24.057	14 55 43 . 8	72.89	PHASES OF THE MOON.
7	15 56 9.40	24.089	15 258.4	71.97	THASES OF THE MOON.
8	15 58 34.03	24 · 122	15 10 7.4	71.03	
9 10	16 0 58 · 86 16 3 23 · 88	24.154	15 17 10.7	70.07	T ( ) - 37 36
11	16 549.09	24.186	15 24 8.3	69.11	
12	16 8 14 49	24 218	15 37 46.0	67.17	1 23   D 10100 W.W.O.
13	16 10 40.07	24.280	15 44 26.0	66.17	7 21   C Full Moon 12 50.7
14.	16 13 5.85		1551 0.0	65.18	28   ( Last Quarter 17 52.9
15	16 15 31 . 81	24.343	15 57 28 1	64-18	
16	16 17 57 96	24:373	16 3 50 · 1	63.15	
17	16 20 24 28		16 10 5.9	62.13	
18	16 22 50.79	24.433	16 16 15 · 6		
19 20	16,27 44.33		16 28 16 1	60·04 58·99	
21	16 30 11 . 36	24.418	16 34 6.9	57.93	
22			16 39 51 . 3		
23	16 35 5.92	24 . 575	16 45 29 . 3	55.78	В
24	16 37 33.45	24.603	18. 16 51 o·7	54.69	ا ا و

#### AT APPARENT NOON.

Date.			THE	Sidereal Time of the Semi- diameter	Equation of Time, to be added			
		Apparent Right Ascension.	Var. Apparent in 1 hour. Declination.		Var. in 1 hour.	passing the Meridian.*	to Apparent Time.	Var. in 1 hour.
Frid. Sat. Sun.	1 2 3	h m s 20 55 21·53 20 59 26·57 21 3 30·79	8 10·227 10·193 10·159	S.17 22 15.1 17 5 18.6 16 48 4.0	41 97 42·73 43·48	m s 1 8·33 1 8·22 1 8·10	m s 13 36·35 13 44·81 13 52·46	8 0·369 0·336 0·302
Mon. Tues. Wed.	4 5 6	21 7 34·20 21 11 36·80 21 15 38·58	10·125 10·091 10·057	16 30 31·8 16 12 42·5 15 54 36·4	44·20 44·90 45·60	1 7.98 1 7.87 1 7.75	13 59·30 14 5·32 14 10·53	0·268 0·234 0·200
Thur. Frid. Sat.	7 8 9	21 19 39·53 21 23 39·67 21 27 38·99	9 989 9 955	15 36 13·9 15 17 35·5 14 58 41·6	46·27 46·92 47·56	1 7.64 1 7.53 1 7.41	14 14·92 14 18·49 14 21·25	0·166 0·132 0·098
Sun. Mon. Tues.	10 11 12	21 31 37·50 21 35 35·21 21 39 32·12	9·921 9·888 9·855	14 39 32·6 14 20 9·0 14 0 31·1	48·18 48 78 49·37	1 7·30 1 7·19 1 7·08	14 23·20 14 24·35 14 24·71	0.065 0.031 0.001
Wed.' Thur. Frid.	13 14 15	21 43 28·25 21 47 23·59 21 51 18·16	9·822 9·79° 9·758	13 40 39·4 13 20 34·4 13 0 16·4	49·93 50 48 51 01	1 6·97 1 6·87 1 6·76	14 24·28 14 23·07 14 21·10	0.034 0.066 0.098
Sat. Sun. Mon.	16 17 18	21 55 11·98 21 59 5·06 22 2 57·42	9·727 9·697 9·667	12 39 45·8 12 19 3·1 11 58 8·6	51·53 52·51	1 6.66 1 6.55 1 6.45	14 18·37 14 14·91 14 10·72	0·129 0·159 0·189
Tues. Wed. Thur.	19 20 21	22 6 49·06 22 10 40·01 22 14 30·28	9·637 9 609 9 581	11 37 2·8 11 15 46·1 10 54 18·8	52·97 53 42 53 85	1 6·35 1 6·25 1 6·16	14 5.82 14 0.23 13 53.97	0·219 0·247 0·275
Frid. Sat. Sun.	22 23 24	22 18 19·90 22 22 8·88 22 25 57·25	9·554 9·528 9·502	10 32 41·4 10 10 54·3 9 48 57·8	54 26 54·66 55·04	1 6.06 1 5.97 1 5.88	13 47·05 13 39·50 13 31·34	0·302 0·327 0·352
Mon. Tues. Wed.	25 26 27	22 29 45.01 22 33 32.20 22 37 18.83	9·478 9·455 9·432	9 26 52·3 9 4 38·2 8 42 15·9	55·41 55·76 56·09	I 5.79 I 5.71 I 5.62	13 22·58 13 13·24 13 3·34	0·377 0·401 0·424
Thur. Frid. Sat.	28 29 30	22 41 4·92 22 44 50·48 22 48 35·53	9·409 9·388 9·367	8 19 45·9 7 57 8·5 S. 7 34 24·0	56·40 56·71 56·99	1 5·54 1 5·46 1 5·39	12, 30, 44 15, 30, 44	o·446 o·467
U								

<sup>\*</sup> Mean Time of the Semidiameter passing may be found by subtracting 08-18 from the Sidereal Time.

#### AT MEAN NOON.

		T	HE SUN'S	Equation of Time, to be added			
Date		Apparent	Apparent	Semi-	to Apparent	Sidereal Time.	
		Right Ascension.	Declination.	diameter.*	Time.		
77		h m s	g - ° - ' - '' (	-	m s	h m s	
Frid. Sat.	I 2	20 55 19·21 20 59 24·23	S. 17 22 24.6 17 5 28.3	16 15·43 16 15·28	13 36.26	20 41 42.95	
Sun.	3	21 3 28.44	16 48 14.1	16 15-13	13 44.73	20 49 36.06	
Swii.	ا	J <del>1</del> 1	10 40 14 1	, -,	-3 3- 39	-0 49 30 00	
Mon.	4	21 7 31.84	16 30 42.2	16 14.97	13 59.23	20 53 32.61	
Tues.	5	21 11 34.43	16 12 53.0	16 14.82	14 5.26	20 57 29.17	
Wed.	6	21 15 36.20	15 54 47.1	16 14.66	14 10.48	21 1 25.72	
Thur.	7	21 19 37.15	15 36 24.9	16 14.49	14 14.88	21 5 22.28	
Frid.	8	21 23 37.29	15 17 46.7	16 14.33	14 18.46	21 9 18.83	
Sat.	9	21 27 36.61	14 58 52.9	16 14.16	14 21.23	21 13 15.38	
Sun.	10	21 31 35.13	14 39 44.1	16 13.99	14 23.19	21 17 11.94	
Mon.	11	21 35 32.84	14 20 20.7	16 13.81	14 24 35	21 21 8.49	
Tues.	12	21 39 29.76	14 0 43.0	16 13.63	14 24 71	21 25 5.05	
Wed.	13	21 43 25.89	13 40 51.4	16 13.45	14 24.29	21 29 1.60	
Thur.	14	21 47 21.24	13 20 46.5	16 13.27	14 23.09	21 32 58.15	
Frid.	15	21 51 15.83	13 0 28.6	16 13.08	14 21.12	21 36 54.71	
Sat.	16	21 55 9.67	12 39 58.1	16 12.88	14 18.41	21 40 51.26	
Sun.	17	21 59 2.76	12 19 15.4	16 12.68	14 14.95	21 44 47.81	
Mon.	18	22 2 55.13	11 58 21.0	16 12.48	14 10.77	21 48 44.37	
Tues.	19	22 6 46.79	11 37 15.3	16 12.27	14 5.87	21 52 40.92	
Wed.	20	22 10 37.76	11 15 58.6	16 12.06	14 0.20	21 56 37.47	
Thur.	2 I	22 14 28.06	10 54 31.3	16 11.85	13 54.03	22 0 34.03	
Frid.	22	22 18 17.70	10 32 53.9	16 11.63	13 47.12	22 4 30.58	
Sat.	23	22 22 6.71	10 11 6.7	16 11.40	13 39.58	22 8 27.13	
Sun.	24	22 25 55.10	9 49 10.1	16 11.17	13 31.42	22 12 23.69	
Mon.	25	22 29 42:90	9 27 4.6	16 10.94	13 22.66	22 16 20.24	
Tues.	26	22 33 30.12	9 4 50.5				
Wed.	27	22 37 16.78	8 42 28 1	16 10.46	13 3.43	22 24 13.34	
Thur.	28	22 41 2.90	8 19 58.0	16 10.22	12 53.00	22 28 9.90	
Frid.	29	22 44 48.49	7 57 20.5		12 42.04	22 32 6.45	
Sat.	30	22 48 33.58	S. 7 34 35·9		12 30.57	22 36 3.00	
		4- 33 30	1 JT JJ 9	, /3	5- 5/	] , , ,	
		L				l	

<sup>\*</sup> The Semidiameter for Apparent Noon may be assumed the same as that for Mean Noon.

	THE SI		Logarithm of the Radius	Transit	THE MOON'S				
Day.	Longitude.	Latitude.	Vector of the Earth.	First Point of	Semidia	ımeter.	Horizontal Parallax.		
	Noon.	Noon.	Noon.	Aries.	Noon.	Midnight.	Noon.	Midnight.	
1 2 3	311 22 14·4 312 23 8·9 313 24 2·4	N. 0.72 0.66 0.57	9·9936102 ·9936763 ·9937438	h m s 3 17 44.57 3 13 48.66 3 9 52.75	16 12.50 16 9.95 16 4.87	16 11.53 16 7.73 16 1.40	59 29·22 59 19·86 59 1·22	59 25.67 59 11.71 58 48.47	
4 5 6	314 24 54·9 315 25 46·3 316 26 36·5	0·45 0·32 0·19	9·9938126 ·9938826 ·9939538	3 5 56·84 3 2 0·93 2 58 5·02	15 57·34 15 47·75 15 36·75	15 52·77 15 42·38 15 30·99	58 33·58 57 58·37 57 18·02	58 16·79 57 38·65 56 56·88	
7 8 9	317 27 25·4 318 28 12·9 319 28 58·9	S. 0.07	9·9940263 ·9941001 ·9941752	2 54 9·12 2 50 13·21 2 46 17·30		15 19·50 15 8·78 14 59·59	56 35·63 55 54·48 55 17·61	56 14·70 55 35·33 55 1·61	
10 11 12	320 29 43·4 321 30 26·2 322 31 7·5	0·26 0·33 0·38	9·9942517 ·9943298 ·9944094	2 42 21·39 2 38 25·48 2 34 29·58	14 55·77 14 49·97 14 46·91	14 52·55 14 48·09 14 46·45	54 15.08	54 35·77 54 19·40 54 13·41	
13 14 15	323 31 47·1 324 32 25·0 325 33 1·2	o·39 o·37 o·33	9·9944907 ·9945737 ·9946584	2 30 33.67 2 26 37.76 2 22 41.85	14 54.77	14 47·71 14 51·77 14 58·35	54 24·25 54 43·93	54 57:07	
16 17 18	326 33 35·7 327 34 8·5 328 34 39·6	S. 0.06	9·9947451 ·9948336 ·9949241	2 18 45·94 2 14 50·04 2 10 54·13	15 11·93 15 22·54	15 28.02	56 25.85	56 45.98	
19 20 21	329 35 9.0 330 35 36.7 331 36 2.9	0.35	9.9950166	2 6 58·22 2 3 2·31 1 59 6·41	15 43·99 15 53·28	15 48·82 15 57·28	57 44·57 58 18·66	58 2·32 58 33·35	
22 23 24	332 36 27·4 333 36 50·5 334 37 12·1	o·60 o·70	9·9953067 ·9954074 ·9955099	1 55 10·50 1 51 14·59 1 47 18·69	16 6·18	16 8·05 16 10·23	59 6·01 59 17·81	59 12·89 59 20·87	
25 26 27	335 37 32·2 336 37 50·9 337 38 8·2	0.82		1 39 26·87 1 35 30·97	16 8.08	16 9·22 16 6·64	59 20·20 59 12·99	59 17·18 59 7·71	
28 29 30	338 38 24·1 339 38 38·5 340 38 51·4	0.75	9·9959359 ·9960454 9·9961558	1 27 39.15		15 58.27	58 46.06 58 27.03	58 37.00	

#### THE MOON'S

Day	Longi	tude.	Latit	ude.	Age.	Meridian Passage.		
	Noon.	Midnight.	Noon.	Midnight.	Noon.	Upper.	Lower.	
1 2 3	264 35 19.7 278 54 55.7 293 7 34.5	271 45 41.2 286 2 26.8 300 9 46.3	N. 4 51 11.2 4 12 42.1 3 18 52.5	N. 4 34 4.1 3 47 28.9 2 47 24.9	d 25·97 26·97 27·97	h m 21 46.7 22 45.0 23 41.6	h m 9 17·4 10 16·0 11 13·6	
4 5 6	307 8 27·9 320 53 29·4 334 19 45·8	314 3 10·5 327 39 5·5 340 55 23·2	2 13 40·6 N. 1 1 45·9 S. 0 12 5·9	1 38 15·5 N. 0 24 47·5 S. 0 48 22·9	28·97 0·43 1·43	* * 0 35·5 1 26·6	12 8·9 13 1·4 13 51·0	
7 8 9	347 25 56·6 0 12 16·9 12 40 29·7	353 51 31·0 6 28 29·8 18 48 40·9	1 23 34·9 2 29 6·2 3 25 56·7	1 57 16·7 2 58 44·7 3 50 29·3	2·43 3·43 4·43	2 14·9 3 0·9 3 45·4	14 38·1 15 23·3 16 7·3	
10 11 12	24 53 30·6 36 55 8·6 48 49 48·3	30 55 29·1 42 53 3·3 54 45 59·3	4 12 11·9 4 4 <sup>6</sup> 34·7 5 8 15·8	4 30 55.9 4 59 2.8 5 14 10.3	5·43 6·43 7·43	4 29·1 5 12·7 5 56·9	16 50·9 17 34·7 18 19·3	
13 14 15	60 42 12·4 72 37 5·3 84 38 59·1	66 39 2·7 78 36 53·5 90 43 51·5	5 16 43·7 5 11 40·2 4 52 59·3	5 15 54·0 5 4 1·7 4 38 35·0	8·43 9·43 10·43	6 42·1 7 28·7 8 16·9	19 5·2 19 52·6 20 41·5	
16 17 18	96 51 57·7 109 19 23·0 122 3 40·6	103 3 41·5 115 39 18·7 128 32 36·0		3 59 56·5 3 9 0·1 2 7 22·9	11·43 12·43 13·43	9 6·4 9 57·1 10 48·4	21 31·7 22 22·7 23 14·1	
19 20 21	135 6 7·7 148 26 46·4 162 4 23·2			S. 0 57 34·6 N. 0 16 57·8 1 31 58·0	14·43 15·43 16·43	11 39·8 12 31·1 13 22·2	* * o 5·5 o 56·7	
22 23 24	175 56 37·0 190 0 16·2 204 11 41·2	182 57 14·3 197 5 14·7 211 19 8·1	3 14 52.7	2 42 39·6 3 44 15·0 4 32 27·6	17·43 18·43 19·43	14 13·2 15 4·7 15 57·1	1 47·7 2 38·9 3 30·8	
25 26 27	218 27 8·3 232 43 10·2 246 56 47·9		5 12 49.3	5 16 49.8		16 50·7 17 45·9 18 42·4	4 23.7 5 18.1 6 14.0	
28 29	261 5 34·1 275 7 29·3	282 5 20.6	4 26 14.7	4 3 25.7	24.43	20 36.5	7 10·9 8 8·1	
30	289 0 52-5	295 53 53.9	N. 3 37 10·0	N. 3 7 54·7	25.43	21 32.2	9 4.6	

	THE MOON'S RIGHT ASCENSION AND DECLINATION.										
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .		
	FRIDAY I.					SUNDAY 3.					
	h m s	B	. 0 / #	, ,		h m s	8	0 / #			
0	17 37 15 34	25.086		26.54	0	19 37 30.51	24.693	12 11	33.53		
I	17 39 45 · 89	25.098	18 31 48.5	25.30	I	19 39 58 . 59	24.665	18 8 22 . 5	34.40		
2	17 42 16 . 51	25.108	18 34 16 6	24 07	2	19 42 26 49	24.636	18 452.6	35.55		
3	17 44 47 19	25.118	18 36 37 · 3	22.82	3	19 44 54 22	24.606	18 115.9	36.69		
4	17 47 17·93 17 49 48·72	25.128	18 38 50·4 18 40 56·0	21.56	4	19 47 21 . 76	24.576	17 57 32.3	37.84		
5	17 52 19.56	25·136 25·144	18 42 54 1	20·31 19·05	5	19 49 49 13	24.545	17 53 41 · 8	38·98 40·10		
7	17 54 50 45	25.151	18 44 44 • 6	17.79	7	19 54 43 28	24.481	17 45 40.6	41.22		
8	17 57 21 . 37	25.156	18 46 27 · 6	16.53	8	19 57 10.07	24.448	17 41 29.9	42.33		
9	17 59 52 32	25.162	1848 3.0	15.27	9	19 59 36 . 65	24.414	17 37 12.6	43.43		
ΙÓ	18 223.31	25.166	18 49 30 · 8	14.01	IÓ	20 2 3.04	24.380	17 32 48 . 7	44.23		
11	18 4 54 · 31	25.169	18 50 51 • 1	12.74	11	20 429.21	24.344	17 28 18 . 3	45.61		
I 2	18 7 25 . 34	25.173	18 52 3.7	11.47	I 2	20 655.17	24 · 309	17 23 41 . 4	46.68		
13	18 9 56 · 38	25.173	18 53 8.7	10.19	13	20 9 20 92	24.274	17 18 58 • 1	47 75		
14	18 12 27 . 42	25.174	18 54 6.0	8.93	14	20 11 46 · 46	24.238	17 14 8 4	48.82		
15	18 14 58 47	25.175	18 54 55.8	7.66	15	20 14 11.77	24 · 199	17 9 12 . 3	49.88		
16	18 17 29 52	25.174	18 55 37.9	6.38	16	20 16 36 85	24.162	17 4 9.9	50.91		
17	18 20 0.56	25.172	18 56 12 • 4	5.11	17	20 19 1.71	24.125	16 59 1.4	51.94		
18	18 22 31 . 58	25.169	18 56 39 2	3.83	18	20 21 26 . 35	24.087	16 53 46 • 6	52.97		
19	18 25 2.59	25.166	18 56 58 4	2.57	19	20 23 50 . 75	24.047	164825.8	53.98		
20 21	18 27 33 57	25.162	18 57 10·0 18 57 13·9	0 02	20 21	20 26 14.91	24.007	164258.8	54.99		
22	18 30 4.53	25.150	18 57 10.2	1.25	22	20 28 38 83	23.968	16 37 25 9	55.98		
23			S. 18 56 58 · 9		23			S. 16 26 2.4	57.93		
			•		-			•	1 37 93		
_		ATURD.	A¥ 2.   S. 18 56 40·0	0	_		Monda		0		
0	18 37 37 17	25.135	18 56 13.5	3.78	O I	20 35 49 15	23.803	S. 16 20 11 · 9 16 14 15 · 6	58.90		
2	18 42 38 69	25 118	18 55 39.4	5·05 6·32	2	20 40 34 79	23.761	16 8 13 · 6	59.86		
3	18 45 9.36	25.106	18 54 57 . 7	7.58	3	20 40 34 79	23.719	16 2 5.9	61.74		
4	18 47 39 96	25.095	18 54 8 4	8.84	4	20 45 19 42	23.677	15 55 52.7	62.66		
5	18 50 10 50	25.083	18 53 11.6	10.00	5	20 47 41 · 35	23.633	15 49 34.0	63.58		
6	18 52 40.96	25.070	18 52 7.3	11.35	6	20 50 3.02	23.590	1543 9.8	64.48		
7	18 55 11.34	25.057	18 50 55.4	12.61	7	20 52 24 43	23.547	15 36 40.3	65.37		
8	18 57 41 . 64	25.042	18 49 36.0	13.85	8	20 54 45 . 58	23.503	15 30 5.4	66.26		
9	19 011.84	25.025	1848 9.2	15.10	9	20 57 6.46	23.458	15 23 25 2	67.13		
10	19 241.94	25.009	18 46 34 · 8	16.35	10	20 59 27 . 08	23.415	15 16 39 9	67.98		
ΙΙ	19 511.95	24.992	18 44 53 . 0	17.58	ΙI	21 147.44	23.370	15 949.5	68 · 83		
12	19 741.84	1	18 43 3.9	18.81	I 2	21 4 7.52	23.324	15 253.9	69.58		
13	19 10 11.63		18 41 7.3		13	21 627.33	23.280	14 55 53 4			
14			18 39 3.3			21 8 46 · 88		14 48 48 0			
15 16	19 15 10.84		18 36 52.0					14 41 37 . 7			
17	19 20 9.55		18 32 7.6			21 13 25 14		14 34 22 • 6			
18	19 22 38 70	24.848	18 29 34 4		17 18	21 15 43 87		14 27 2.7			
19			18 26 54 1			21 20 20 49		14 19 30 2	74.47		
20	1		1824 6.6		_	21 22 38 38		14 4 35 • 5			
2 I			18 21 11 . 9					13 56 57 . 4			
22	1 , 0 , 0		18 18 10 1					13 49 14 . 9			
23	19 35 2.27	24.720		32.06	23	21 29 30.41	22.821	134128.0	78.16		
24	1 19 37 30 . 51	124.693	S. 18 11 45 · 4					S. 13 33 37.0			

	THE MOON'S RIGHT ASCENSION AND DECLINATION.										
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .		
TUESDAY 5.						Thursday 7.					
hmss .						hm s s					
0	21 31 47 · 20	22.775	S. 13 33 37·0	79.56	0 I	23 18 1.09	20.675	6 4 58			
2	21 36 19 94	22.682	13 17 42 . 3	80.24	2	23 20 5.03	20 640	5 54 57			
3	21 38 35 89	22.635	13 9 38 · 8	80.92	3	23 22 8.77	20.605	5 44 56.			
4	21 40 51 · 56	22.588	13 131.3	81.57	4	23 24 12 29	20 569	5 34 53	- 1		
5	21 43 6.95	22.542	12 53 20.0	82.22	5	23 26 15.60	20.535	5 24 50.			
6	21 45 22.06	22 496	1245 4.7	82.86	6	23 28 18 71	20 501	5 14 45.	6 100.82		
7	21 47 36.90	22.450	12 36 45.7	83.48	7	23 30 21 • 61	20.468	5 440.			
8	21 49 51 · 46	22.403	122823.0	84.09	8	23 32 24 . 32	20.435	4 54 34.	3 101.06		
9	21 52 5.74	22.357	12 19 56 · 6	84.70	9	23 34 26 83	20.402	4 44 27	6 101.18		
10	21 54 19 74	22.311	121126.6	85.29	10	23 36 29 • 14	20.369	4 34 20.	I 101.29		
II	21 56 33.47	22.265	12 253.1	85.87	II	23 38 31 · 26	20.338	4 24 12.			
I 2	21 58 46.92	22.218	11 54 16 • 2	86.43	I 2	23 40 33.19	20.306	4 14 3.	- 1		
13	22 1 0.09	22 · 173	11 45 35.9	87.00	13	23 42 34 93	20 275	4 3 54.			
14	22 3 13.00	22.128	11 36 52 · 2	87.55	14	23 44 36 49	20 245	3 53 44	1		
15	22 5 25 · 62	22.081	1128 5.3	88.08	15	23 46 37 . 87	20 214	3 43 34			
16	22 7 37 97	22 036	11 19 15 · 3	88 60	16	23 48 39.06	20.184	3 33 24.	- (		
17 18	22 9 50 0 0 5	21.991	11 10 22 1	89.13	17	23 50 40 08	20 155	3 23 13.	' 1		
	22 12 1.86	21.946	11 125.8	89.63	18	23 52 40 92	20 127	3 13 2.			
19 20	22 14 13 40	21.901	_	90.11	19 20	23 54 41 . 60	20 098	3 251.	•		
2 I	22 18 35 68	21.857	10 43 24 . 5	90.59	21	23 56 42 · 10	20.043	2 42 28.	1 -		
22	22 20 46 • 41	21.767	10 34 19 3	91.53	22	0 0 42 • 62	20.016	2 32 17.	. 1		
	22 22 56 88				23				5 101.93		
- 3				, , ,,	- ,		FRIDAY		J		
_			DAY 6.		٦	_		04	0   101.02		
1	22 25 7.09		S. 10 648·1	92.41	0	0 442.49	19.938	S. 2 11 53. 2 1 42.	- 1		
2	22 27 17 03	21.635	9 57 32.3	93.25	2	0 841.74	19.913	15131.	- 1		
3	22 31 36 13	21 548	9 38 53 · 3	93.66	3	01041.15	19.888	14119.	1		
4	22 33 45 29	21.505	9 29 30 2	94.05	4	0 12 40 40	19.863	131 8.	*.		
5	22 35 54 · 19	21.463	920 4.7	94.44	5	0 14 39 · 51	19.840	1 20 57			
6	22 38 2.84	21.421	9 10 36.9	94 81	6	0 16 38 . 48	19.817	1 10 47.			
7	22 40 11 . 24	21.378	9 1 7.0	95 17	7	0 18 37 - 31	19 794	1 0 36.			
8	22 42 19 . 38	21.336	8 51 34.9	95.53	8	0 20 36.01	19.772	0 50 27 .	0 101.61		
9	22 44 27 . 27	21.295	8 42 0.7	95.88	9	0 22 34 . 57	19.749	0 40 17			
IO	22 46 34.92	21.254	8 32 24 4	96.21	10	0 24 33 . 00	19.728	0 30 8	6 101.47		
ΙI	22 48 42 . 32	21.213	8 22 46.2	96.52	11	0 26 31 . 31	19.708	0 20 0			
I 2	22 50 49.47	21.172	8 13 6.2	96.83	I 2	0 28 29 . 49	19.687	1 / -	1		
13	22 52 56 · 38	21.132	8 3 24 · 2	97.14	13	0 30 27 . 55	19.667	1			
14	22 55 3.05	21.092	7 53 40.5	97.43		0 32 25 49	19.647	0 10 22			
15	22 57 9.48			97.72	15	0 34 23 . 31	19.628				
16	1 2/ 2				16	0 36 21 . 03					
17	1			98.25	17	0 38 18 63	19.591				
18	1 0 0 , 03	1				0 40 16 • 12		l .			
19					19	0 42 13 . 51	19.557		- 1		
20				98.98	20	0 44 10 · 80					
21						0 46 7.99			1		
22	23 11 47 . 96								_		
	23 15 56 93							N. 1 50 47			
-+	~ 2 - 3 30 93	120 /11	0 14 50 0	1 29 03	- 44	0 32 39 00	1-9 4/0				
	•							C	2		

Hour.	Right			ASCENSION AND DECLINATION.					
	Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in ro <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
	· S	ATURDA	Y Q.			M	ONDAY	II.	
	h m s	8	0 / "	. 1		h m s	8	0 / #	
٥ι	0 51 59.00	19.478	N. 15047.51	99.66	0	2 24 39.031	19.304	N. 9 18 39 3	84.93
1	0 53 55 · 82	19.463	2 0 44 9	99.48	I	2 26 34 87	19.311	927 7.6	84.49
2	0 55 52.56	19.450	2 10 41 . 3	99.30	2	2 28 30.76	19.318	9 35 33.2	84.05
3	0 57 49 22	19.437	2 20 36 · 5	99.10	3	2 30 26.69	19.326	9 43 56 · 2	83.62
4	0 59 45.80	19.423	2 30 30 5	98.91	4	2 32 22 67	19.334	9 52 16.6	83.17
5	1 142.30	19.411	2 40 23 . 4	98.72	5	2 34 18.70	19.343	10 0 34.2	82.72
6	I 338·73	19.399	2 50 15 1	98.51	6	2 36 14.79	19.352	10 849.2	82.27
7	1 5 35.09	19.388	3 0 5.5	98.29	7	2 38 10.92	19.361	1017 1.4	81.80
8	1 731.38	19:377	3 9 54 • 6	98.07	8	2 40 7 12	19.371	10 25 10 · 8	81.33
9	1 927.61	19.367	3 19 42 · 3	97.85	9	2 42 3 37	19.380	10 33 17.4	80.87
10	11123.78	19.356	3 29 28 . 8	97.63	10	2 43 59.68	19.390	104121.2	80.40
11	1 13 19 . 88	19.346	3 39 13.8	97 · 38	11	2 45 56.05	19-401	10 49 22 . 2	79.92
12	1 15 15 93	19.338	3 48 57 3	97 · 14	12	2 47 52· <b>4</b> 9	19.413	10 57 20 2	79.43
13	1 17 11 . 93	19.328	3 58 39 5	96.90	13	2 49 49 00	19.423	11 5 15 . 4	78.95
14	119 7.87	19.320	4 8 20 1	96.63	14	2 51 45.57	19.435	1113 7.6	78.45
15	121 3.77	19,313	4 17 59 1	96.38	15	2 53 42.22	19.448	11 20 56.8	77.96
16	1 22 59 · 62	19.305	4 27 36.6	96.12	16	2 55 38.94	19.460	11 28 43 1	77.46
17	1 24 55 43	19.298	4 37 12.5	95.85	17	2 57 35 74	19.473	11 36 26 . 3	
18	1 26 51 · 20	19.292	4 46 46 8	95.58	18	2 59 32 · 62	19.486	1144 6.4	76.43
19	1 28 46 . 93	19.286	4 56 19 4	95.29	19	3 1 29 . 57	19.499	115143.5	75.93
20	1 30 42 · 63	19.281	5 5 50 · 3	95.01	20	3 3 26 · 61	19.213	11 59 17.5	75.40
21	I 32 38·30	19.276	5 15 19 . 5	94.72	21	3 5 2 3 . 7 3	19.527	12 648.3	
22	1 34 33.94	19.271	5 24 46.9	91.42	22	3 7 20.93	19.541	12 14 16.0	
23	1 36 29 . 55	19 266	N. 53412.5	94.12	23	3 9 18 22	19.557	N.12 21 40.5	73.81
	\$	SUNDAY	10.			T	UESDA	Y 12.	
01	1 38 25 · 13	19.263	N. 54336·3	93.81	0	3 11 15 · 61	19.572	N.12 29 1.7	1 73 - 27
1	1 40 20 . 70	19.260	5 52 58 2	93.49	1	3 13 13 08	19.587	12 36 19 . 7	
2	1 42 16 25	19.257	6 2 18 2	93.18	2	3 15 10.65	19.603	12 43 34 5	72 · 18
3	14411.78	19.254	61136.4	92.86	3	3 17 8 31	19.618	12 50 45 9	71.63
4	146 7.30	19.253	6 20 52 · 5	92.53	4	3 19 6.07	19.635	12 57 54.0	71.07
5	148 2.81	19.252	6 30 6.7	92.20	5	3 21 3.93	19.652	13 458.7	70.51
6	1 49 58 · 32	19.251	6 39 18 9	91.86	6	3 23 1 . 89	19.668	13 12 0.1	69.94
7	1 51 53 · 82	19.249	64829.0	91.52	7	3 24 59 95	19.685	13 18 58 · c	69.37
8	1 53 49 . 31	19.249	6 57 37 • 1	91.17	8	3 26 58 • 11	19.703	13 25 52 . 5	68.79
9	1 55 44 . 81	19.250	7 643.0	90.81	9	3 28 56 38	19.721	13 32 43 . 5	68.22
10	1 57 40 . 31	19.250	7 15 46 · 8	90.46	10	3 30 54.76	19.739		
11	1 59 35 · 81	19.252	7 24 48 . 5	90.09	11	3 32 53.25	19.757		1
I 2	2 131.33	19.253	7 33 47 9	89.72	I 2	3 34 51 · 84	19.775		
13	2 3 26 · 85	19.255	7 42 45 • 1	89.35	13	3 36 50 . 55	19.794		
14	2 5 22 . 39	19.258	7 51 40 · 1	88.98		3 38 49 37			
15	2 7 17 94	19.260	8 0 32 · 8	88.59		3 40 48 · 31			
16	2 9 13 · 51	19-263	8 923.2	88.20	16	3 42 47 . 36			
17	211 9.10	19.268	8 18 11 - 2	87.81	17	3 44 46 • 54			
18	2 13 4.72	19.271	8 26 56.9	1 '		3 46 45 · 83			
19	2 15 0.35	19.275	8 35 40 · 1	87.00	19	3 48 45 • 24	. 19.912		
20	2 16 56.02		8 44 20.9			3 50 44 . 77	•		
2 I	2 18 51 . 72	19.286	8 52 59.3			3 52 44 43			
22	2 20 47 45		9 1 35.2			3 54 44 . 21		1	1
23	2 22 43 . 22		9 10 8.5			3 56 44 12			
24	2 24 39.03	119.304	N. 9 18 39·3	84.93	24	3 58 44 . 16	20.017	N.15 813.7	7   58.9

	THE	E MOO		ASCE.	ASCENSION AND DECLINATION.				
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in ro <sup>m</sup> .	Hour.	Right Ascension	Var. in ro <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
	W	EDNESD.	AY 13.		نسند	F	RIDAY	15.	
	hm s	8	9 / #	.		h m s	8	0 / #	
0	, , ,	20.017		58.95	0	5 37 31 . 00		N.18 27 33.9	22.41
I	4 0 44 · 32	20.038	15 14 5.4	58.29	I 2	5 39 38 • 04	21.186	18 29 45 · 8 18 31 52 · 4	21.54
3		20.082	15 19 53 2	57·63 56·97	3	5 41 45 · 23	21.233	18 33 53 7	19.78
4	4 6 45 · 60	20 104	15 31 16.8	56.30	4	546 0.02	21.256	18 35 49 8	18.92
5	4 8 46 • 29	20.127	15 36 52.6	55.63	5	548 7.62	21.279	18 37 40.7	18.03
6	4 10 47 • 12	20.148	15 42 24 . 3	54.95	6	5 50 15 · 37	21.303	18 39 26 2	17.14
7	4 12 48 07	20.171	15 47 52.0	54.27	7	5 52 23 25	21.325	1841 6.4	16.26
8.	4 14 49 17	20.194	15 53 15.5	53.58	8	5 54 31 · 27	21.348	18 42 41 . 3	15.37
9	4 16 50 40	20.217	15 58 34.9	52.88	9	5 56 39 43	21.372	18 44 10 · 8	14.47
10	4 18 51 . 77	20.240	16 3 50 · 1	52.19	10	5 58 47.73	21.394	18 45 34.9	13.57
11	4 20 53.28	20.263	16 9 1.2	51.49	11	6 0 56 16	21 · 416	18 46 53 • 6	12.67
12	4 22 54.93	20.287	1614 8.0	50.48	I 2	6 3 4.72	21 . 438	1848 6.9	11.76
13	4 24 56 . 72	20.310	16 19 10 · 6	50 08	13	6 513.41	21.460	18 49 14.7	10.85
14	4 26 58 65	20.333	1624 8.9	49.36	14	6 722.24	21.483	18 50 17 · 1	9.94
15	4 29 0.72	20.357	1629 2.9	48 · 63	15	6 931.20	21.504	18 51 14.0	9.03
16	4 31 2.93	20.381	16 33 52 · 5	47.91	16	6 11 40 29	21.525	1852 5.4	8.10
17	4 33 5 29	20.404	16 38 37 . 8	47.18	17	6 13 49 50	21.546	18 52 51 • 2	7 18 6·26
1	4 35 7.78	20.428	16 43 18·7 16 47 55·2	46.45	18	6 15 58 · 84 6 18 8 · 31	21.588	18 53 31 · 5	5.33
20	4 39 13:22	20.477	16 52 27 . 3	45·72 44·98	19 20	6 20 17 • 90	21.609	18 54 35 5	4.39
21	4 41 16 • 15	20.501	16 56 54.9	44.23	21	6 22 27 . 62	21.629	18 54 59 0	3.46
22	4 43 19 23	20.526	17 1 18.0	43.47	22	6 24 37 . 45	21.649	18 55 17.0	2.53
23	4 45 22 46	-		42.72	23			N.18 55 29 · 3	
	T	HURSDA			ľ		TURDA		
0	4 47 25 . 83	20.574	N.17 950.6	41.96	٥	6 28 57 . 49	21.689		0.64
1	4 49 29 35	20.599	17 14 0.0	41.19	I	6 31 7 . 68	21.708	18 55 37.0	0.31
2	45133.02	20.623	17 18 4.9	40.43	2	6 33 17 . 99	21.728	18 55 32 · 3	1.26
3	4 53 36 83	20.648	17 22 5.1	39.65	3	6 35 28 41	21.747	18 55 21 . 9	2.20
4	4 55 40.79	20.673	1726 0.7	38.87	4	6 37 38 95	21.766	1855 5.9	3.12
5 6	4 57 44 99	20.698	17 29 51 . 5	38.08	5	6 39 49 60	21.783	18 54 44 • 1	4.11
	4 59 49 • 16	20 722	17 33 37 . 7	37.31	6	642 0.35	21.802	18 54 16 6	5.07
7	5 153.56	20.747	17 37 19 2	36.21	7	6 44 11.22	21.820	18 53 43 · 3	6.03
8	5 3 58 • 12	20.772	17 40 55 · 8	35.71	8	6 46 22 • 19	21.838	18 53 4.3	6.98
9	5 6 2.82	20.796	17 44 27 . 7	34.92	9	6 48 33 27	21.855	18 52 19 5	7.95
IO	5 8 7·67 5 10 12·66	20.820	17 47 54 . 8	34.11	10	6 50 44 45	21.872	18 51 28 9	8.92
I I I 2	5 10 12 00	20.845	17 51 17.0	33.30	II I2	6 52 55 7 11	21.888	18 50 32 · 5	9.88
13	5 14 23 10		17 57 46.9			6 57 18.59		18 48 22 · 3	11.82
14	5 16 28 . 54		18 0 54 4	30.84		6 59 30 • 16		18 47 8.5	12.79
15	5 18 34 · 13	20.944	18 3 57.0	30.03	15	7 1 41.84		18 45 48 8	13.77
16	5 20 39 87		18 6 54.7	29.19	16	7 353.60		18 44 23 · 3	14.74
17	5 22 45 . 75		18 947.3	28.35	17	7 6 5.45		18 42 51 . 9	15.72
18	5 24 51 . 78	1	18 12 34 . 9	27.52	18	7 8 17 . 40		1841 14.7	16.68
19	5 26 57 . 95	21.041	18 15 17 . 5	26.68	19	7 10 29 . 43		18 39 31 . 7	17 67
20	5 29 4 27	21.066	18 17 55.0	25.83	20	7 12 41 . 54		18 37 42 . 7	18.65
21	5 31 10.74		18 20 27 . 5	24.98		7 14 53 . 74			19.63
22	5 33 17.35			24.12		7 17 6.02			20.61
23	5 35 24 · 10			23.26			22.068		21.59
24	1 5 37 31.00	121.103	N.18 27 33.9	22.41	24	1 7 21 30.83	122.079	N.18 29 28 · 1	22.58

	THE	MOO	N'S RIGHT	ASCE	NSI	ON AND D	ECLI	NATION.	-
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
		SUNDAY	7 17.			T	UESDAY	7 19.	
	hm s	8				hm s	8	0 / #	
0	7 21 30.83		,	22.58	0	9 8 22 85	22.338	N.14 49 27 · 2	68.26
I	7 23 43 34	22.092	18 27 9.7	23.56	1	9 10 36.87	22.336	14 42 35.0	69.13
2	7 25 55 93	.22 · 104	18 24 45 4	24.23	2	9 12 50 88	22.334	14 35 37.6	70 00
3	7 28 8.59	22.117	18 22 15.3	25.52	3	9 15 4.88	22.333	14 28 35.0	70.87
4	7 30 21 - 33	22.128	18 19 39 2	26.51	4	9 17 18 88	22.333	14 21 27 . 2	71.73
5	7 32 34 · 13	22.138	18 16 57 · 2	27.48	5	9 19 32 . 87	22.330	14 14 14 3	72.58
6	7 34 46.99	22.150	18 14 9.4	28 · 47	6	9 21 46 · 84	22.328	14 6 56 · 3	73.42
7	7 36 59.93	22 · 161	18 11 15 · 6	29.46	7	9 24 0.80	22.326	13 59 33 . 3	74.26
8	7 39 12.92	22.171	18 8 15 . 9	30.44	8	9 26 14 . 75	22.324	13 52 5.2	75.10
9	74125.98	22.181	18 5 10 3	31.42	9	9 28 28 69	22.322	13 44 32 · 1	75.93
10	7 43 39 09	22.190	18 1 58.9	32.40	10	9 30 42 · 61	22.319	13 36 54 · 1	76.75
II	7 45 52 • 26	22.200	17 58 41 . 5	33.38	II	9 32 56 52	22.317	13 29 11 1	77:57
12	7 48 5 49	22.209	17 55 18 3	34.37	I 2	9 35 10.41	22.314	13 21 23 . 3	78 · 38
13	7 50 18 . 77	22.218	17 51 49 1	35.35	13	9 37 24 29	22.312	13 13 30 · 6	79.18
14	7 52 32 10	22.226	17 48 14 1	36.33	14	9 39 38 • 15	22.308	13 5 33 · 1	79.98
15	7 54 45 48	22.233	17 44 33 2	37.31	15	9 41 51 . 99	22.305	12 57 30 . 8	80.78
16	7 56 58 90	22 242	17 40 46 4	38 · 28	16	944 5.81	22.302	124923.8	81.55
17	7 59 12·38 8 1 25·89	22.249	17 36 53 . 8	39.26	17	9 46 19.61	22.299	12 41 12 · 2	82.33
- 1	_ , ,	22.256	17 32 55 · 3	40.23		9 48 33 40	22.296	12 32 55 · 9	83.11
19	8 3 39·45 8 5 53·05	22.263		41.20	19	9 50 47 16	22.292	12 16 9.5	
20 21	8 8 6.69	22.270	17 24 40 9	42.18	20 2 I	9 53 0.90	22.285		84·62 85·38
22	8 10 20 36	22.276	17 20 24 . 9	43.15	22	9 55 14.62	22.282	12 7 39 5 0	86.11
23			N.17 11 35 · 5		23			N.11 50 26.2	86.84
231				45 00	23			-	1 00 04
		Monda						AY 20.	
0	8 14 47 · 80	1		46.04	0	10 155.66			87.58
I	8 17 1.57	22.297	17 223.0	47.01	1	10 4 9.29	22.270	11 32 55 · 3	88.29
2	8 19 15 - 36	22.301	16 57 38.0	47 98	2	10 622.90	22.267	11 24 3.4	89.00
3	8 21 29 18	22.306	16 52 47 . 3	48.93	3	10 8 36 49	22.263	11 15 7.3	89.70
4	8 23 43.03	22.311	16 47 50.9	49.88	4	10 10 50 06	22.259	11 6 7.0	90.39
5	8 25 56 91	22.314	16 42 48 . 8	50.83	5 6	10 13 3.60	22.255	10 57 2.6	91.08
- 1	8 28 10.80	22.317	16 37 40.9	51.78		10 15 17 12	22.252	10 47 54.0	91.77
7 8	8 30 24 · 71 8 32 38 · 65	22.321	16 27 8 2	52.73	7 8	10 17 30 62	22.248	10 38 41 · 4	92.43
1	8 34 52 60	22.324	16 21 43 4	53.67	9	10 19 44 . 09		10 29 24 · 8	93.09
9	8 37 6.56	22 328	16 16 12 . 9		10		22.241		93.74
11	8 39 20 54	22.331	16 10 36 · 8	55·55 56·48	11	10 24 10 98	22.237	10 10 39.9	94.39
12	8 41 34 53	22.333	16 4 55 · 1	57.42	I 2	10 28 37 . 78	22.220	95139.6	95.65
13	8 43 48 • 53	22.334	15 59 7.8	58.34	13	10 30 51 · 14	22.226	942 3.8	96.28
14	8 46 2.54		15 53 15.0	59.26			l .	9 32 24 3	96.88
15	8 48 16 • 56		15 47 16.7		15	10 35 17.81		9 22 41 . 2	97.48
16			154112.9		16	10 37 31 · 12	22.216	9 12 54 · 5	98.08
17	8 52 44 · 62		15 35 3.5	62.01	1	10 39 44 40	22.212	9 3 4.3	98.65
18	8 54 58 65		15 28 48 • 8	62.91	18	1041 57.66	1	8 53 10.7	99.23
19	8 57 12.69		15 22 28 . 6		19	10 44 10 . 91	22.207	8 43 13.6	99.79
20	8 59 26 . 73		15 16 3.0	64.72	20	10 46 24 · 14		8 33 13 2	1
2 I	9 1 40.76		15 932.0	65.61	21	10 48 37 . 35	22.200	8 23 9 5	100.89
22	9 3 54 . 79		15 255.7	66.49	22	10 50 50 54	22 · 198	8 13 2.5	101.43
23	9 6 8.82	22.338	14 56 14 1	67.38		10 53 3.72	22.195	8 2 52 . 4	101.95
24!	9 8 22 . 85	22.338	N.14 49 27 · 2	68.26				N. 75239.1	
•									2

	THE	MOO:	N'S RIGHT	ASCE	ISI	ON AND D	ECLIN	ATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
	T	HURSDA	Y 2I.			SA	TURDA	¥ 23.	
۰.۱	h m s	8	N S COST	102.47	٠.	hm s	8   22 · 316	S. 058 34.0	114.60
0	10 57 30.03	22.193	N. 7 52 39·1 7 42 22·8	102 4/	0	12 41 52 45	22.325	1 10 1.5	114.57
2	10 59 43 · 16	22 188	7 32 3.5	103.47	2	12 46 20 35	22.336	1 21 28 . 8	114.53
3	11 156.28	22 · 185	7 21 41 . 2	103.95	3	12 48 34 40	22.346	1 32 55.9	114.48
4	11 4 9.38	22 · 183	7 11 16 1	104.43	4	12 50 48 . 50	22.355	I 44 22 · 5	114.41
5	11 622.48	22 · 182	7 048.1	104.90	5	1253 2.66	22.366	1 55 48 • 8	114.35
6	11 8 35 . 56	22.179	6 50 17.3	105.35	6	12 55 16.89	22.377	2 7 14.7	114.26
7	11 10 48 · 63	22.178	6 39 43.9	105.79	7	12 57 31 · 18	22.388	2 18 39 9	114.15
9	11 13 1.70	22 · 178	6 29 7·8 6 18 29·1	106.23	8	12 59 45.55	22.400	2 30 4.5	114.04
10	11 17 27 . 81	22.174	6 748.0	107.07	9	13 159.98	22.423	2 52 51 · 6	113.79
11	11 19 40 · 85	22 · 173	5 57 4.3	107.48	II	13 629.06	22.437	3 4 13 . 9	113.64
I 2	11 21 53 . 89	22.173	5 46 18.3	107.87	I 2	13 8 43 • 72	22.449	3 15 35 · 3	113.48
13	11 24 6.93	22.173	5 35 29.9	108 · 25	13	13 10 58 45	22.462	3 26 55 · 6	113.31
14	11 26 19 97	22.173	5 24 39 3	108.62	14	13 13 13 26	22.475	3 38 15.0	113.13
15	11 28 33.01	22.173	5 13 46 · 5	108.98	15	131528.15	22.488	3 49 33 2	112.93
16	11 30 46.04	22.173	5 251.5	109.33	16	13 17 43 12	22.503	4 0 50 · 2	112.73
17 18	11 32 59 . 08	22.173	45154.5	109.67	17	13 19 58 · 18	22.518	4 12 6.0	112.51
19	11 35 12 12	22 · 174	4 40 55·5 4 29 54·5	110.00	19	13 22 13·33   13 24 28·56	22.532	4 23 20 3	112.04
20	11 39 38 22	22.176	41851.7	110.63	20	13 26 43 89	1	4 45 44 · 8	111.78
2 I	114151.28	22 · 178	4 747.0	110.93	21	13 28 59 30	22.577	4 56 54.7	111.52
22	11 44 4.35	22.179	3 56 40.6	111.21	22	13 31 14.81	22.593	5 8 3.0	111.24
23	11 46 17 . 43	22 · 181	N. 34532.5	111.48	23	13 33 30 42	22.610	S. 519 9.6	110.95
		FRIDAY	7 22.			\$	SUNDAY	24.	
0	11 48 30.52	22.183	N. 33422.8	111.74	٥	13 35 46 • 13			110.65
I	11 50 43.62	22 · 185	3 23 11 · 6	111.98	I	13 38 1.93	22.642	5 41 17.4	110.34
2	11 52 56.74	22 · 188	31159.0	112.53	2	13 40 17 . 83	22.659	5 52 18.5	110.02
3	11 55 9.88	22.191	3 0 44 9	112.47	3	13 42 33.84		6,317.6	109.68
4	11 57 23.03	22.193	2 49 29 4	112.68	4	13 44 49 96	}	6 14 14.6	109.33
5 6	11 59 36 · 20	22 201	2 38 12·7 2 26 54·8	113.08	5	1347 6.17	22.712	625 9.5	108.59
7	12 4 2.61	22.204	2 15 35 · 8	113.26	7	13 51 38.93	3	6 46 52.6	
8	12 6 15.85	22 209	2 4 15.7	113.43	8	13 53 55 47		6 57 40.7	107.81
9	12 8 29 - 12	22.213	1 52 54.6	113.59	9	13 56 12 · 13	22.786	7 8 26 · 3	107.40
10	12 10 42 . 41	22.518	1 41 32.6	113.74	10	13 58 28 90	1 .	7 19 9.5	
ΙΙ	1 2211		1 30 9.7	113.88	II	14 0 45 . 79	1 -	7 29 50 · 1	106.55
I 2	1 2 / /	22.228	1 18 46.0	114.00		14 3 2.79			106.12
13 14			05556.6		13	14 5 19 91	22.882	7 51 3·5 8 1 36·0	
15			0 44 31 . 0						
16			033 4.9						
17	1 2 4		02138.3					1	
18	12 28 29 98	22.267	N. 01011.4	114.51	18				
19			S. 0 115.8			14 19 5 20	22.987	8 53 34.9	102.68
20	, , ,	_	0 12 43 . 3						
21	1 00		0 24 10 9	114.61	21	14 23 41 . 29			
22	, , , ,		0 35 38 6						
23								9 34 13·2 S. 9 44 14·4	
~4	1 - 45 43	310	. ~. • 50 54 0	. 1.4 00	-4	-4 3~ 30 44	- 1-5 090	~ > > ++ ++ 4	יע עע

	THE	E MOC	N'S RIGHT	ASCE	NSI	ON AND D	ECLI	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in ro <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
	1	MONDA	¥ 25.			Wi	DNESD	AY 27.	
دم	hm s   143036·42	8 23·096	S. 944 14.4	,,,,,,,	0	hm s   1624 7.65	8	S. 16 16 56.5	. 60.00
1	14 30 30 42	23.118	9 54 12.0	99.31	1	16 26 32 80	24 202	16 22 53.6	58.99
2	14 35 13 · 83	23.140	10 4 6.1	98.71	2	16 28 58 07	24.221	16 28 44 • 4	57.93
3	14 37 32 74	23.163	10 13 56 · 5	98.09	3	16 31 23 45	24.239	16 34 28 . 8	56.87
4	14 39 51 . 78	23.185	10 23 43 . 2	97.47	4	16 33 48 . 94	24.258	1640 6.8	55.81
5 6	14 42 10 . 96	23.208	10 33 26 · 1	96.83	5	16 36 14 · 54	24.275	16 45 38.5	54.73
	14 44 30 · 28	23.231	1043 5.1	96.18	6	16 38 40.24	24.292	1651 3.6	53.65
7	14 46 49.73	23.254	10 52 40 · 3	95.23	7	1641 6.04	24.308	16 56 22 · 3	52.57
8	14 49 9.33	23.278	11 211.4	94·86 94·18	8	16 43 31 . 94	24.326	17 1 34 4	51.47
9	14 53 48 93	23.300	11 11 38 · 6	93.49	9	16 45 57 · 95	24.342	17 6 39·9 17 11 38·8	50·37 49·26
11	14 56 8 95	23.348	11 30 20 5	92.79	II	16 50 50 23	24 33/	17 16 31 . 0	48.15
12	14 58 29 10	23.371	11 39 35 1	92.08	12	16 53 16 - 51	24.388	17 21 16.6	47.03
13	15 0 49 . 40	23.394	11 48 45.4	91.35	13	16 55 42 · 88	24.402	17 25 55 4	45.91
14	15 3 9.83	23.418	11 57 51 . 3	90.63	14	16 58 9.33	24.416	17 30 27 . 5	44 · 78
15	15 5 30 • 41	23.442	12 652.9	89.88	15	17 0 35 · 87	24.429	17 34 52.8	43.65
16	15 751.13	23.465	121549.9	89.13	16	17 3 2.48	24.442	17 39 11 . 3	42.51
17	15 10 11 . 99	23.489	12 24 42 4	88.37	17 18	17 5 29 17	24.455	17 43 22 . 9	41.36
19	15 12 33.00	23.513	12 33 30 · 3	87·59 86·81	19	17 7 55.94	24·467 24·478	17 47 27·6 17 51 25·5	40·22 39·07
20	15 17 15 44	23.560	12 50 52.0	86.01	20	17 12 49 68	24.489	17 55 16.4	37.91
21	15 19 36 . 87	23.584	12 59 25 · 6	85.21	21	17 15 16 64	24.499	17 59 0.4	36.74
22	15 21 58 . 45	23.608	13 7 54.5	84.40	22	17 17 43 67	24.509	18 2 37 . 3	35.58
23	15 24 20 17	23.632	S. 13 16 18 · 4	83.57	23	17 20 10.75	24.518	S. 18 6 7·3	34.41
	7	CUESDA	¥ 26.			T	HURSDA	¥ 28.	
0	15 26 42.03	23.655	S. 13 24 37 · 3	82.74	0	17 22 37 . 89	24.528	S. 18 9 30 · 2	33.23
1	15 29 4.03	23.678	13 32 51 · 3	81.90	I	17 25 5.08	24.536	18 12 46 • 1	32.06
2	15 31 26 17	23.703	1341 0.1	81.04	2	17 27 32 32	24.244	18 15 54.9	30.88
3	15 33 48 46	23.726	1349 3.8	80.18	3	17 29 59 61	24.551	18 18 56 • 6	29.69
4	15 36 10 88	23.749	13 57 2.3	79·31 78·43	4	17 32 26 93	24·557 24·563	18 21 51·2 18 24 38·7	28.51
5	15 40 56 • 16	23·773 23·796	14 12 43 5	77 54	5	17 34 54 29	24.568	18 27 19.0	27.32
7	15 43 19.00	23.818	14 20 26 0	76.63	7	17 39 49 11	24.573	18 29 52 · 1	24.93
8	15 45 41 . 98	23.842	1428 3.1	75.73	8	17 42 16.57	24.578	18 32 18 · 1	23.73
9	15 48 5.10	23.865	14 35 34 . 8	74.82	9	17 44 44 04	24.581	18 34 36 · 9	22.53
10	15 50 28 · 36	23.888	1443 0.9	73.88	10	17 47 11 . 54	24.584	18 36 48 4	21.33
II	15 52 51 . 75	23.910	14 50 21 . 4	72.95	ΙI	17 49 39.05	24.587	18 38 52 · 8	20.13
12	15 55 15 28	23.933	14 57 36 · 3	72.00	12	17 52 6.58	24.588	18 40 49 9	18.91
	15 57 38 . 94	23.954	15 445.4	71.05			24.589	18 42 39 . 7	
14	16 0 2·73 16 226·66	23.977	15 11 48·9 15 18 46·5			17 57 1 · 65		18 44 22 4	16.50
16	16 450.71		15 25 38 3			18 1 56.72		18 47 25 · 8	
17	16 714.89		15 32 24 2	67.16		18 4 24 · 25	24.588	18 48 46 • 6	12.87
18	16 9 39 20	24.063	15 39 4.2	66 • 16	,	18 651.77		18 50 0.2	11.66
	16 12 3.64	24.083	15 45 38 • 1	65.16	19	18 9 19 28	24.583	1851 6.5	10.44
20	16 14 28 20	24 · 103	15 52 6.1	64 · 15		18 11 46 - 77	24.579	18 52 5.5	9.23
21	16 16 52 88	24.124	15 58 27 9	63.13		18 14 14 23		18 52 57 2	8.01
	16 19 17 · 69 16 21 42 · 61		16 443·6 16 10 53·2	62.11		18 16 41 · 67		18 53 41 · 6	6.80
24	1624 7.65	24 103	S. 16 16 56 · 5	60.02				18 54 18·8 S. 18 54 48·7	5·59 4·38
-4	T		, ~. 10 10 30 3	55 03	~4	5 44	~T 339	~. • • 54 40 /	+ 50

THE MOON'S RIGHT	ASCE	NSION AND DECLINATION.
Right Var. Declination.	Var. in 10 <sup>m</sup> .	
FRIDAY 29.		
h m s O   18 21 36 · 44   24 · 559   S. 18 54 48 · 7 I   18 24 3 · 78   24 · 553   S. 18 55 11 · 3 I   18 26 31 · 07   24 · 545   I8 55 26 · 6 3   18 28 58 · 32   24 · 528   I8 55 35 · 5 I   18 31 25 · 51   24 · 528   I8 55 35 · 5 I   18 36 19 · 74   24 · 509   I8 55 15 · 4 I   18 38 46 · 76   24 · 498   I8 54 54 · 5 I   18 48 34 · 15   24 · 463   I8 53 55 · 1 I   18 48 34 · 15   24 · 463   I8 53 35 · 1 I   18 48 34 · 15   24 · 449   I8 54 26 · 4 I   18 55 53 · 85   24 · 449   I8 51 21 · 9 I   18 55 53 · 85   24 · 449   I8 50 17 · 9 I   18 55 53 · 85   24 · 440   I8 50 17 · 9 I   19 3 12 · 72   24 · 431   I8 50 17 · 9 I   19 3 12 · 72   24 · 320   I8 49 6 · 8 I   19 0 46 · 53   24 · 320   I8 47 · 48 · 5 I   19 19 8 4 · 78   24 · 321   I8 44 50 · 7 I   19 19 12 56 · 40   24 · 320   I8 43 11 · 2 I   19 12 56 · 40   24 · 283   I8 41 24 · 6 I   19 17 47 · 55   24 · 241   S. 18 33 8 · 7  SATURDAY, MARCH I. O   19 20 12 · 93   24 · 220   S. 18 30 47 · 4	15.99 17.18 18.34 19.50 20.67 21.83 22.98	PHASES OF THE MOON.  Feb. 4   • New Moon - 13 38.3 12   First Quarter - 8 9.0 20   Full Moon - 4 7.2 27   (Last Quarter - 1 15.2    Feb. 12   (Apogee 13.7 25   (Perigee 3.9)

#### AT APPARENT NOON.

grander of the second			THE S	sun's		Sidereal Time of the Semi- diameter passing	Equation of Time, to be added to	
Date.		Apparent Right Ascension.	Var. in 1 hour.	Apparent Declination.	Var. in 1 hour.	the Meridian.*	Apparent Time.	Var. in 1 hour.
Sat. Sun. Mon.	1 2 3	h m s 22 48 35·53 22 52 20·08 22 56 4·16	9 367 9·346 9·327	S. 7 34 24.0 7 11 33.0 6 48 35.9	56·99 57·25 57·50	m 8 1 5·39 1 5·31 1 5·24	m 8 12 30·47 12 18·51 12 6·07	s 0·488 0·508 0·528
Tues. Wed. Thur.	4 5 6	22 59 47·78 23 3 30·94 23 7 13·67	9·308 9·289 9·272	6 25 32·9 6 2 24·6 5 39 11·3	57·74 57·95 58·15	I 5.18 I 5.11 I 5.05	11 53·16 11 39·81 11 26·03	o·547 o·565 o 583
Frid. Sat. Sun.	7 8 9	23 10 55.98 23 14 37.89 23 18 19.41	9·255 9·238 9·222	5 15 53·5 4 52 31·5 4 29 5·8	58·33 58·49 58·64	I 4.99 I 4.93 I 4.88	11 11·82 10 57·22 10 42·23	o·600 o·616 o·632
Mon. Tues. Wed.	10 11 12	23 22 0·56 23 25 41·36 23 29 21·83	9 207 9 193 9·180	4 5 36·8 3 42 4·7 3 18 30·1	58·77 58·89 58·99	1 4·83 1 4·74	10 26·87 10 11·16 9 55·13	o·647 o 661 o·675
Thur. Frid. Sat.	13 14 15	23 33 1·99 23 36 41·86 23 40 21·45	9·167 9·155 9·144	2 54 53·3 2 31 14·6 2 7 34·6	59·19 59·19	1 4.69 1 4.66 1 4.62	9 38·78 9 22·14 9 5·23	0.687 0.699 0.710
Sun. Mon. Tues.	16 17 18	23 44 0·79 23 47 39·91 23 51 18·81	9 135 9 125 9·117	1 43 53·4 1 20 11·5 0 56 29·3	59·23 59·25 59·26	I 4.59 I 4.56 I 4.53	8 48.06 8 30.67 8 13.08	0·720 0·729 0·737
Wed. Thur. Frid.	19 20 21	23 54 57.54 23 58 36.10 0 2 14.53	9·110 9·104 9 099	0 32 47·1 S. 0 9 5·3 N. 0 14 35·8	59·25 59·23 59 19	1 4·51 1 4·49 1 4·47	7 55·30 7 37·36 7 19·28	0·744 0·750 0·755
Sat. Sun. Mon.	22 23 24	o 5 52·85 o 9 31·08 o 13 9·26	9·095 9 092 9 090	0 38 15·9 1 1 54·7 1 25 31·7	59·14 59·08 59·00	I 4.45 I 4.44 I 4.43	7 1·10 6 42·84 6 24·51	0·759 0·762 0·764
Tues. Wed. Thur.	25 26 27	0 16 47·40 0 20 25·53 0 24 3·66	9 089 9 089 9 090	1 49 6·7 2 12 39·3 2 36 9·2	58·91 58 80 58 68	I 4·42 I 4·41 I 4·41	6 6·15 5 47·77 5 29·41	0·766 0 766 0·765
Frid. Sat. Sun. Mon.	28 29 30 31	o 27 41·83 o 31 20·05 o 34 58·33 o 38 36·70	9·091 9·091 9·091	2 59 36·1 3 22 59·5 3 46 19·1 4 9 34·6	58·55 58·40 58·23 58·05	I 4.42 I 4.43 I 4.44 I 4.45	5 11·07 4 52·79 4 34·57 4 16·44	0·763 0·760 0·757 0·754
Tues.	32	0 42 15.17	9.105	N. 4 32 45·6	57.86	1 4.46	3 58.40	0.749

<sup>\*</sup> Mean Time of the Semidiameter passing may be found by subtracting 08.18 from the Sidereal Time.

#### AT MEAN NOON.

		Tì	HE SUN'S		Equation of Time, to be added	
Date		Apparent Right Ascension.	Apparent Declination.	Semi- diameter.*	to Apparent Time.	Sidereal Time.
Sat. Sun. Mon.	1 2 3	h m s 22 48 33 · 58 22 52 18 · 17 22 56 2 · 28	S. 7 34 35.9 7 11 44.8 6 48 47.5	16 9.73 16 9.48 16 9.23	m s 12 30·57 12 18·61 12 6·17	h m s 22 36 3.00 22 39 59.55 22 43 56.11
Tues.	4	22 59 45.93	6 25 44·4	16 8·98	11 53·27	22 47 52.66
Wed.	5	23 3 29.13	6 2 35·9	16 8·73	11 39·92	22 51 49.21
Thur.	6	23 7 11.90	5 39 22·4	16 8·48	11 26·14	22 55 45.76
Frid.	7	23 10 54·25	5 16 4·4	16 8·22	11 11·94	22 59 42·32
Sat.	8	23 14 36·20	4 52 42·2	16 7·97	10 57·33	23 3 38·87
Sun.	9	23 18 17·76	4 29 16·3	16 7·72	10 42·34	23 7 35·42
Mon.	IO	23 21 58·95	4 5 47.0	16 7·46	10 26·98	23 11 31·97
Tues.	II	23 25 39·80	3 42 14.7	16 7·21	10 11·28	23 15 28·52
Wed.	I2	23 29 20·31	3 18 39.9	16 6·95	9 55·24	23 19 25·08
Thur.	13	23 33 0·52	2 55 2·8	16 6.69	9 38·89	23 23 21·63
Frid.	14	23 36 40·43	2 31 23·9	16 6.43	9 22·25	23 27 18·18
Sat.	15	23 40 20·07	2 7 43·5	16 6.17	9 5·34	23 31 14·73
Sun.	16	23 43 59:45	1 44 2·1	16 5·90	8 48·17	23 35 11·28
Mon.	17	23 47 38:61	1 20 20·0	16 5·64	8 30·78	23 39 7·83
Tues.	18	23 51 17:56	0 56 37·5	16 5·37	8 13·18	23 43 4·38
Wed.	19	23 54 56·33	o 32 55.0	16 5·10	7 55:40	23 47 0.94
Thur.	20	23 58 34·94	S. o 9 12.8	16 4·83	7 37:45	23 50 57.49
Frid.	21	0 2 13·42	N. o 14 28.6	16 4·56	7 19:38	23 54 54.04
Sat.	22	o 5 51.78	0 38 9·0	16 4·28	7 1·19	23 58 50·59
Sun.	23	o 9 30.06	I I 48·I	16 4·00	6 42·92	0 2 47·14
Mon.	24	o 13 8.29	I 25 25·4	16 3·72	6 24·59	0 6 43·70
Tues.	25	0 16 46·47	1 49 0·7	16 3·44	6 6·22	
Wed.	26	0 20 24·65	2 12 33·7	16 3·16	5 47·85	
Thur.	27	0 24 2·83	2 36 3·9	16 2·88	5 29·48	
Frid.	28	0 27 41·04	2 59 31·0	16 2·59	5 11·14	0 22 29·9c
Sat.	29	0 31 19·31	3 22 54·7	16 2·31	4 52·85	0 26 26·46
Sun.	30	0 34 57·64	3 46 14·7	16 2·03	4 34·63	0 30 23·01
Mon.	31	0 38 36·05	4 9 30·5	16 1·74	4 16·49	0 34 19·56
Tues.	32	0 42 14.57	N. 4 32 41·8	16 1.46	3 58.45	0 38 16-11

<sup>\*</sup> The Semidiameter for Apparent Noon may be assumed the same as that for Mean Noon.

	THE S		Logarithm of the Radius	Transit of the		THE N	ioon's	
Day.	Longitude.	Latitude.	Vector of the Earth.	First Point of	Semidi	ameter.	Horizontal	Parallax.
	Noon.	Noon.	Noon.	Aries.	Noon.	Midnight.	Noon.	Midnight.
1 2 3	340 38 51.4 341 39 2.7 342 39 12.4	N. 0.67 0.56 0.43	9·9961558 ·9962669 ·9963786	h m 8 I 23 43·25 I 19 47·34 I 15 51·43	15 55.56 15 49.36 15 42.18	15 45.89	58 4.29	58 16.12 57 51.55 57 23.48
4 5 6	343 39 20·4 344 39 26·6 345 39 31·0	0·29 0·16 N. 0·04	9·9964908 ·9966034 ·9967163	1 11 55·53 1 7 59·62 1 4 3·71		15 20.91	56 36.32	56 52·53 56 19·86 55 47·10
7 8 9	346 39 33·4 347 39 33·8 348 39 32·2	S. 0.08 0.18 0.25	9·9968296 ·9969433 ·997°574	1 0 7.81 0 56 11.90 0 52 16.00	15 7·67 14 59·73 14 53·14		55 2.12	55 16·21 54 49·28 54 28·33
10 11 12	349 39 28·4 350 39 22·5 351 39 14·4	0·30 0·32 0·32	9·9971719 ·9972869 ·9974025	0 48 20·09 0 44 24·18 0 40 28·28	14 48·43 14 46·04 14 46·27	14 46·92 14 45·81 14 47·44	54 11.88	
13 14 15	352 39 4·1 353 38 51·6 354 38 36·8	0·29 0·22 0·14	9·9975186 ·9976354 ·9977 <b>52</b> 9	o 36 32·37 o 32 36·47 o 28 40·56	14 49·33 14 55·22 15· 3·80		54 45.60	
16 17 18	355 38 19·8 356 38 0·5 357 37 39·0	N. 0.08	9·9978711 ·9979903 ·9981104	0 24 44·65 0 20 48·75 0 16 52·84	15 14·69 15 27·28 15 40·74	15 20·82 15 33·96 15 47·46	56 43.25	56 19·53 57 7·77 57 57·32
19 20 21	358 37 15·3 359 36 49·5 0 36 21·6	0·35 0·48 0·61	9·9982315 ·9983536 ·9984768	0 12 56·94 0 9 1·03 0 5 5·12	15 54·00 16 5·94 16 15·45	16 0·21 16 11·06 16 19·03	59 5.13	58 44·11 59 23·92 59 53·17
22 23 24	1 35 51·7 2 35 19·9 3 34 46·2	0.79	9·9986011 ·9987264 ·9988525	$ \begin{cases} 0 & 1 & 9 \cdot 22 \\ 23 & 57 & 13 & 31 \end{cases} $ 23 53 17 · 41 23 49 21 · 50	16 21·72 16 24·32 16 23·35	16 24.26	60 12.61	60 12.38
25 26 27	4 34 10·7 5 33 33·5 6 32 54·5	0.85	.9991067	23 45 25·59 23 41 29·69 23 37 33·78	16 12.87	16 9.05	59 30.58	59 16.54
28 29 30 31	7 32 13.7 8 31 31.2 9 30 47.0 10 30 0.9	0.63	·9994905 ·9996184	23 33 37·88 23 29 41·97 23 25 46·06 23 21 50·16	15 47·16 15 38·22	15 42.67	57 56.23	57 39·73 57 7·3
32	11 29 13.0	N. 0.24	9.9998732	23 17 54.25	15 21.21	15 17.20	56 20.98	56 6.2

## THE MOON'S

2	. 0	on.																	
2	280		1	Mi	dnig	ht.		Ν	oon.		1	Иi	dnig	ht.	Noon.	Up	per.	Lo	wer.
	302 4 316 I	4		309	3 I	53·9 43·3 28·8	N.	2	37 36 27	10.0 8.7 9.7	N.	2	2	54·7 23·1 1·0	d 25·43 26·43 27·43	22	m 32·2 25·9 17·1		m 4·6 59·3 51·8
5	329 3 342 4 355 3	. I	2.8	336 349 I	8				57	29·1 41·2 32·4		I	32	54·9 22 I 49·4	28·43 29·43 0·84	* 0	# 6·0 52·8	I 2	41·9 29·6 15·6
7 8 9	8 20 3 32 4	2	- 1	26	39	31·4 31·9 32·4				53·3 17·4 2·2		4	17	27·3 12·0 41·2	1·84 2·84 3·84		38·1 22·4 6·4		0·3 44·4 28·4
10 11 12	44 4 56 4 68 3	.0			36	20·4 27·4 1·0			1 13 13	4·2 49·9 7·8		5 5 <b>5</b>	9 15 7	7·7 9·9 44·6	4·84 5·84 6·84	4	50·5 35·4 21·2	16	12·8 58·2 44·6
13 14 15	80 2 92 2 104 3	6	50.0	98	30	34·4 52·7 37·3		4	59 31 52	2·0 49·7 3·5		4		2·5 28·0 43·7	7·84 8·84 9·84		8·3 56·7 46·1	19	32·3 21·3 11·2
17	117 129 5 143	2	23·9 5·9 17·0	-	23	5·3 45·2 48·8		3 1 0	59	38·2 2·2 30·3		1	25	59·3 5·1 43·8		_	36·4 27·3 18·6		1·8 52·9 44·3
20	156 3 170 3 184 4	30	38.5		36	42·2 43·6 57·5		I	39	44·7 30·0 45·6		2	15	21·5 31·4 32·8	13·84 14·84 15·84	I 2	10·1 2·0 54·6	*	36·0 * 28·2
22 23 24	199 1 214 228 4	Ó	43.6			31·0 19·5 9·1		3 4 5	36	15·1 11·1 59·9		4	52	17·8 30·8 28·2	17.84	14	48·2 43·2 39·6	2	21·2 15·5 11·2
25 26 27	243 2 257 2 271 !	<del>1</del> 7	16.7		55	40·1 12·6 2·8		4	59	52·6 51·0 34·0		5 4 <b>4</b>	46	16·9 50·2 25·4	19·84 20·84 21·84	17	37·1 35·0 32·3	4 5 6	8·2 6·0 3·8
28 29 30 31		33 56	43·1 38·1 44·6 21·5	306 319	17 32	13·3 5·3 46·4 40·5	1	2 I	46 40	50·2 11·3 28·9 38·9		2 I	14 5	5·7 50·3 37·3	23·84 24·84	20 21	I 2·7	7 8	0·5 55·2 47·5 37·3
32	339	0	53.1	345	24	8-1	s.	0	39	<b>30</b> ·9	s.	1	13	36.4	26.84	22	48.1	10	<b>24</b> ·9

***************************************	TH	E MOC	N'S RIGHT	ASCE	NSI	ON AND D	ECLIN	ATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
		SATURD	AY I.			1	Monda	У 3.	
	h m s	s	0 1 1	,		h m s	8	0 / #	,
0	19 20 12 . 93	24.220	S. 18 30 47 4	24 · 13	0	21 13 7 12	22.688	S. 14 34 42.9	71.25
I	19 22 38 · 19	24 · 198	18 28 19.2	25.28	I	21 15 23 · 13	22.648	14 27 33 · 1	72.02
2	1925 3.31	24.170	18 25 44 · 1	26.42	2	21 17 38 . 90	22.610	14 20 18 . 7	72.78
3	19 27 28 . 30	24.153	18 23 2 2 2	27.54	3	21 19 54 45	22.572	14 12 59.7	73.24
4	19 29 53 · 15	24 · 130	18 20 13 · 6	28.67	4	21 22 9.76	22.533	14 5 36 2	74.29
5	19 32 17 · 86	24.100	18 17 18 2	29.80	5	21 24 24 . 84	22.494	1358 8.2	75.02
6	19 34 42 42	24.081	18 14 16.0	30.92	6	21 26 39 69	22.456	13 50 36.0	75.73
7	19 37 6.83	24.056	18 11 7.2	32.02	7	21 28 54 · 31	22.417	13 42 59 4	76.46
8	19 39 31 . 09	24.030	18 751.7	33.13	8	21 31 8.69	22.378	13 35 18 . 5	77.17
9	1941 55.19	24 003	18 429.6	34.23	9	21 33 22 · 84	22.339	132733.4	77.86
10	19 44 19 13	23.977	18 1 0.9	35.33	10	21 35 36 76	22.301	13 19 44 2	78.53
II	194642.91	23.950	17 57 25 7	36.42	II	21 37 50.45	22 262	131151.0	79.21
12	1949 6.53	23.923	17 53 43 9	37.50	12	21 40 3.90	22.223	13 353.7	79·88 80·53
13	19 51 29 98	23.894	17 49 55 7	38.57	13	21 42 17 12	22.184	12 47 47 3	81.18
14	19 53 53 26	23.866	1746 1.1	39·64 40 71	14 15	21 44 30 · 11	22 140	12 39 38 3	81.82
16	19 58 39 30	23.837	17 37 52.6	41.76	16	21 48 55 · 39	22.068	12 31 25 5	82.43
17	20 I 2·05	23.777	17 33 38 9	42.80	17	21 51 7.68	22 029	12 23 9 1	83.05
18	20 3 24 · 62	23.747	17 29 19.0	43.84	18	21 53 19.74	21.991	12 14 48 • 9	83.66
19	20 547.01	23.716	17 24 52 · 8	44 88	19	21 55 31 . 57	21 953	12 625.2	84.24
20	20 8 9.21	23.684	17 20 20 4	45.91	20	21 57 43 · 18	21 915	11 57 58.0	84.83
21	20 10 31 . 22	23.653	17 15 41 . 9	46.93	2 I	21 59 54 · 55	21 876	114927.2	85.41
22	20 12 53 . 04	23.621	17 10 57 . 3	47.93	22	22 2 5.69	21 838	11 40 53 · 1	85.98
23		-			23	,		S. 11 32 15 · 5	86.53
		SUNDA	•	, ,,	ľ	· ·	Tuesda		
0	20 17 26 10		S. 17 I 10·1	49.93	٥	22 627·30		S. 11 23 34·7	87 07
1	20 19 57 · 33	23.233	16 56 7.5	50.93	I	22 8 37 . 76	21.724	11 14 50.7	87 60
2	20 22 18 . 37	23.489	16 50 59.0	51.90	2	22 10 47 . 99	21.687	11 6 3.5	88.13
3	20 24 39 20	23.455	164544.7	52 88	3	22 12 58 . 00	21.650	10 57 13.2	88.64
4	20 26 59.83	23 421	164024.5	53 84	4	22 15 7.79	21.613	104819.8	89.15
5	20 29 20 25	23.387	16 34 58 6	54.79	5	22 17 17 . 35	21.575	10 39 23.4	89.64
6	20 31 40 47	23.352	162927.0	55.73	6	22 19 26 . 69	21 538	10 30 24 · 1	90.12
7	20 34 0.47	23.317	16 23 49 . 8	56.68	7	22 21 35 81	21.502	10 21 22 0	90 59
8	20 36 20 27	23.282	16 18 6.9	57.61	8	22 23 44 . 71	21.465	101217.0	91.07
9	20 38 39.85	23 246	16 12 18 . 5	58.53	9	22 25 53 . 39	21.429	10 3 9.2	91.52
10	20 40 59 22	23.210	16 624.6	59.43	IO	22 28 1 . 86	21.393	9 53 58 8	91.96
II	20 43 18 - 37	23.173	16 025.3	60.34	11	22 30 10 10	21.356	9 44 45 7	92.39
I 2	20 45 37 . 30	23.138	15 54 20.5	61.23	I 2	22 32 18 · 13	21.321	9 35 30 · 1	92.82
13	20 47 56.02	23.101	15 48 10.5	62 · 12	13	22 34 25 95	21.285	9 26 11 . 9	93.53
14	20 50 14 · 51	ı	154155.1			22 36 33 . 55		9 16 51 · 3	
15	20 52 32.79	I .	15 35 34 . 5			22 38 40.95		9 7 28 · 3	94.03
16	20 54 50.84		1529 8.8	64.72				8 58 3.0	94 41
17	20 57 8.67	22.952	15 22 37.9	65.58		22 42 55 · 11		8 48 35 • 4	94.79
18	20 59 26 27		15 16 1.9	66.42		22 45 1.87	1	8 39 5.5	
19	21 143.65		15 9 20 9		_	22 47 8 43		8 29 33 5	
20	21 4 0.80		15 2 35 0	68.06		22 49 14 . 79	21.043	8 19 59 4	95.86
21	21 617.72		14 55 44 2	68.88		, , , , ,		8 10 23 · 2	
22	21 8 34 42	22.763	14 48 48 5			22 53 26 90		8 045.0	96.52
21	21 10 50.88	22.689	S. 14 34 42 · 9	70.47				751 5.0 S. 74123.0	
~4	21.15 / 12	. 22 000	1 ~ 14 34 42 9	11.25	- 44	22 3/ 30.21	20 909	N. /4125'0	9/ 13

	THE	MOO	N'S RIGHT	ASCE	ISI	ON AND D	ECLIN	ATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination,	Var. in 10 <sup>10</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
	W	EDNES	DAY 5.				FRIDAY	7.	
	$\mathbf{h} \mathbf{m} \mathbf{s}$	8	0 / "			h m s	8		
٥	22 57 38.21	20.909	S. 74123.0	97 15	٥١	0 34 50 . 53	19.729		101.57
I	22 59 43 57	20.878	7 31 39.2	97.45	I	o 36 48·86	19.714	0 33 25.6	101.46
2	23 148.74	20.846	7 21 53.7	97.73	2	0 38 47 · 10	19.699	0 43 34.0	101.34
3	23 353.72	20.813	7 12 6.4	98.02	3	0 40 45 25	19.684	0 53 41 . 7	101.22
4	23 5 58 · 50	20.782	7 217.5	98.28	4	0 42 43.31	19.669	1 348.6	101.09
5	23 8 3.10	20.751	6 52 27.0	98 · 54	5	04441.28	19.656	1 13 54.8	100 97
6	23 10 7.51	20.719	6 42 35.0	98.79	6	0 46 39 18	19.643	124 0.2	100.83
7	23 12 11 . 73	20.688	6 32 41 . 5	99 04	7	0 48 36 99	19.629	I 34 4.7	100 68
8	23 14 15.77	20.658	6 22 46.5	99.28	8	0 50 34 · 73	19.617	1 44 8 · 3	100.23
9	23 16 19 63	20.628	6 12 50 2	99 49	9	0 52 32 39	19.604	1 54 11.0	100.36
10	23 18 23 30	20 598	6 252.6	99 71	10	0 54 29 98	19.592	2 4 12 · 6	100.19
II	23 20 26 . 80	20.569	5 52 53.7	99.91	II	0 56 27 . 49	19.580	2 14 13 · 3	100.03
12	23 22 30 · 13	20.540	5 42 53.7	100.11	12	0 58 24 . 94	19.569	2 24 12 9	99.84
13	23 24 33 28	20.211	5 32 52.4	100.30	13	1 022.32	19.558	2 34 11 4	99.65
14	23 26 36 26	20.483	5 22 50 · 1	100.48	14	1 219.64	19.548	2 44 8 7	99.46
15	23 28 39 07	20.454	5 12 46.7	100.64	15	1 4 16 · 89	19.538	2 54 4.9	99.26
16	23 30 41 . 71	20.426	5 2 42 4	100.80	16	1 614.09	19.528	3 3 59 8	99.04
17	23 32 44 · 18	20.398	4 52 37 · I	100.96	17	1 8 11 · 23	19.518	3 13 53 4	98.83
	23 34 46 49	20.372	4 42 30.9	101.10	18	1 10 8.31	19.509	3 23 45 7	98.61
19	23 36 48 64	20.346	4 32 23 9	101.23	19	1 12 5.34	19.502	3 33 36.7	98.39
20 2 I	23 40 52 47	20.319	4 22 16 1	101 37	20 2 I	1 14 2.33	19 493	3 43 26 4	98.16
22		20.293	4 12 7.5	101.48	22	1 15 59 26	19.485	3 53 14·6 4 3 1·3	97.91
23	23 42 54 · 15	20 267	S. 35148·5	101.58	23		19.478		97.67
23				101-08	23	, , , , , ,		_	97.42
		Chursi					ATURD		
0	23 46 57.05		- • •		0	12149.80		N. 4 22 30·3	97.15
I	23 48 58 27	20.192	3 31 27 2	101.86	I	1 23 46.56	19 458	4 32 12.4	96.89
2	23 50 59 35	20.168	3 21 15 · 8	101.94	2	1 25 43 · 29	19.453	4 41 53.0	96.63
3	23 53 0.28	20 144	3 11 3.9	102 01	3	1 27 39 99	19.447	4 51 31.9	96.34
4	23 55 1.08	20 121	3 051.7	102 06	4	1 29 36 65	19.442	5 1 9 1	96.06
5 6	23 57 1.73	20.097	2 50 39 2	102.11	5	1 31 33 29	19 437	5 10 44.6	95.77
	23 59 2·24 0 I 2·62	20.074	2 40 26 4	102.15	6	1 33 29 89	19.432	5 20 18 · 3	95.48
7		20.052	2 30 13.4	102 · 18	7	1 35 26 47	19.428	5 29 50 3	95.18
		20.030	2 20 0 2	102.21	8	1 37 23.03	19 425	5 39 20 5	94.87
9	0 5 2.98	19.987	2 946.9	102 23	9	1 39 19 57	19.422	5 48 48 . 7	94.55
11	0 9 2.82	19.967	I 59 33·5		IO	1 41 16.09	19 418	5 58 15·1 6 7 39·6	91.24
12	0 11 2.56	1 1 1 1	1 49 20.0	102.24	11	1 43 12.59	19 416	6 7 39·6 6 17 <b>2</b> ·1	93.92
13	-	19.946		102 · 23		145 9.08	19.413	6 26 22 • 6	
14	, ,	19.926	1 28 53·2 1 18 40·0		13	147 5.55		6 35 41 · 1	93.25
15	017 1.04	19.886	1 8 26 . 9			149 2·02 15058·48	19.411	6 44 57 4	92.55
16	019 0.30	19.868	0 58 14.0		16	1 50 50 40	19.409	6 54 11.7	92.55
17		19.849	0 48 1 . 3		17		19.408	7 3 23.9	91.85
18		19.831	0 37 49 0		18	1 56 47 . 83		7 12 33.9	91.48
19	0 24 57 42	19.813	0 37 49 0		19	1 58 44.28		7 21 41 . 7	
20	0 26 56 24	19.795	0 17 25 · 3		20	2 0 40 . 73	19 409	7 30 47 2	90.73
21		19.778	S. 0 7 14 · 1		21	2 2 37 · 19		7 39 50 5	90.36
22		19.763	N. 0 256.6	101.24		2 4 33 · 65		7 48 51 . 5	89.97
23	0 32 52 · 11		013 6.8			2 6 30 · 12		7 57 50 2	89.58
24			N. 023 16.5					N. 8 $646.5$	
. 4	- 2T 2- 22	-, 1-9		3/	- T	1	1 7 T-3	040 )	, .0

	THE	MOO	N'S RIGHT	ASCE	VSI	ON AND D	ECLIN	ATION.			
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .		
		SUNDA	у 9.		Tuesday II.						
	hm s	8	0 4 .*			h m s	8	0 / /			
٥	2 8 26 · 61	19.416		89.18	0	3 42 28.05	19.869	N.14 19 33.2	6.4 · 30		
I	2 10 23 · 11	19.418	8 15 40 • 4	88.78	I	3 44 27 . 31	19.884	14 25 57 1	63.67		
2	2 12 19 62	19.420	8 24 31 . 9	88.38	2	3 46 26 66	19.900	14 32 17 . 2	63.03		
3	2 14 16 · 15	19.423	8 33 20.9	87.96	3	3 48 26 · 11	19-916	14 38 33 4	62.38		
4	2 16 12.70	19.427	8 42 7.4	87.54	4	3 50 25 · 65	19.933	14 44 45 · 8	61.74		
5	2 18 9 27	19.431	8 50 51 · 4	87.13	5	3 52 25 . 30	19.949	14 50 54.3	61.09		
	2 20 5.87	19.435	8 59 32 9	86.70	6	3 54 25.04	19.965	14 56 58.9	60.44		
7	2 22 2.49	19.438	9 8 11 · 8	86.26	7	3 56 24 · 88	19.983	15 259.6	59.78		
8	2 23 59 · 13	19.443	9 16 48 0	85.82	8	3 58 24 . 83	19.999	15 8 56 · 3	59.13		
9	2 25 55 · 81	19.449	9 25 21 . 6	85.38	9	4 024.87	20.016	15 14 49 1	58.46		
10	2 27 52 52	19.454	9 33 52 · 5	84.93	10	4 2 25 • 02	20.033	15 20 37 · 8	57.78		
11	2 29 49 26	19.460	9 42 20.7	84 • 48	II	4 4 25 27	20.051	15 26 22 · 5	57.11		
- 1	2 31 46.04	19.466	9 50 46.2	84.02	12	4 6 25 · 63	20.068	15 32 3 1	56.43		
13	2 33 42 · 85	19.472	9 59 8 9	83.55	13	4 8 26 . 09	20.086	15 37 39.6	55.74		
14	2 35 39.70	19.479	10 728.8	83.08	14	4 10 26 . 66	20.104	15 43 12.0	55.06		
15	2 37 36.60	19.486	10 15 45.9	82.61	15	4 12 27 . 34	20.122	15 48 40 · 3	54.37		
17	2 39 33 53	19.493	10 24 0 1	82.13	16	4 14 28 • 12	20.140	15 54 4.4	53.67		
18	2 41 30 · 51	19.501	10 32 11 · 4	81·64 81·16	17 18	4 16 29.02	20.158	15 59 24 3	52.97		
19		19.508	10 48 25 · 3			4 18 30.02	20.176	16 440.0	52.27		
20	24524.61	19.517	10 56 27 . 8	80 67 80·17	19	4 20 31 · 13	20.195	16 951.5	51.56		
21	249 18.91	19.525		79.66	20 2 I	4 22 32 36	20.214	16 14 58·7 16 20 1·6	50.84		
22	2 51 16.14	19.543	11 427.3	79.15	22	4 24 33 . 70	20.233	1625 0.2	50.12		
23			N.11 20 17 · 1		23			N.16 29 54 · 5	49.41		
-5				70 04	231				40 00		
		MONDA:		_ 1			DNESD.				
٥١	2 55 10.77	1	N.1128 7.4	78.12	٥	4 30 38 40			47.95		
I	2 57 8 17	19.571	11 35 54.5	77:59	I	4 32 40 • 19	20.308	16 39 29 9	47.22		
2	2 59 5.62	19.581	114338.5	77 o8	2	4 34 42 10	20.328	16 44 11.0	46.48		
3	3 1 3.14	19.593	115119.4	76.54	3	4 36 44 • 13	20.348	16 48 47.7	45.74		
4	3 3 0.73	19.603	11 58 57.0	76.00	4	4 38 46 27	20.367	16 53 19.9	44.99		
5	3 4 58 38	19.613	12 631.4	75.46	5	4 40 48 • 53	20.387	16 57 47.6	44 24		
	3 6 56 09	19.624	1214 2.5	74.91	6	4 42 50.91	20.406	17 2 10.8	43.49		
7 8	3 8 53 · 87	19.636	12 21 30 . 3	74.36	7	4 44 53 40	20.426	17 629.5	42.74		
- 1	3 10 51 · 72	19.648	12 28 54 8	73.81	8	4 46 56 02	20.446	17 10 43.7	41.98		
9	3 12 49 65	19.660	12 36 16.0	73.25	9	4 48 58 . 75	20.465	17 14 53 2	41.21		
11	3 14 47·64 3 16 45·71		12 43 33 · 8	72.68	IO	451 1.60	20.485	17 18 58 2	40.44		
12	3 18 43 86	19.685	12 50 48 · 2	72.11	II	4 53 4·57 4 55 7·66	20.505	17 22 58.5	39.67		
13	3 20 42 00	19.711	13 5 6.6	71.53	12		20.525		38.90		
14	3 22 40 39		13 12 10 6	70.96		4 57 10.87	20.545	17 30 45 . 3	38.12		
15	3 24 38 77	19.723	13 19 11 2	70.38		4 59 14·20 5 · 1 17·65		17 34 31 . 6	37.33		
16	3 26 37 · 24	19.751	13 26 8 1	69·79 69·19	15 16		20.586	17 38 13 · 2	36.54		
17	3 28 35 · 78	19.764	13 33 1.5	68.60	17		20.625	17 41 50 1	35.75		
18	3 30 34 41	19.779	13 39 51 · 3	68.00	18		20.646		34.95		
19	3 32 33 13		13 46 37 . 5	67.39	19	5 7 28·73 5 9 32·67	20.666	17 48 49.5	34.15		
20	3 34 31 . 94	19.808	135320.0	66.78	20	5 11 36.72	20.686	17 55 29 7	33.35		
21	3 36 30.83	19.823	135958.9	66.17	21	5 13 40.90	20.707	17 58 42 . 6	32.55		
22	3 38 29 81	19.838	14 6 34.0	65.55	22	5 1 5 4 5 • 20	20.727	18 150.6	30.93		
23	3 40 28 88	19.853	14 13 5.5	64.93	23	5 17 49 62	20.747		30.10		
24			N.14 19 33 · 2	64.30				N.18 751.8			
	J	. , ,	<del> </del>	- 7 3	т	J -9 JT 10	/-/	1 / 3. 0	-9 ~0		

	THE MOON'S RIGHT ASCENSION AND DECLINATION.										
h m s s   5	Hour.		Var. in 10 <sup>m</sup> .		Var.		Right		Declination.	Var. in rom.	
h m s s   5		T	IURSDA	у 13.			SA	TURDA	Y 15.		
1	- 1	hm s	8				h m s	8	0 / #		
2   5 24 3.60 a.0-807   18 13 33.3   27-63   2 7 6 7.13   1.673   18 44 56.5   15.5   3   5 26 8.50   20-827   18 16 16.6   26 80   3 7 8 17-21   21-687   18 43 20.3   16.5   4   5 28 13.5   20-888   18 18 54.9   25.97   4 7 10 27.37   21-701   18 43 20.3   17.4   5   5 30 18.67   20-868   18 21 28.2   25.13   5 7 12 37-62   21-715   18 39 51.0   18.4   7   5 34 29.31   20-908   18 26 19.7   23.44   7 7 16 58.36   21-743   18 35 58.6   20-33   8   5 36 34.82   20-928   18 28 37.8   22-99   8 7 19 8.86   21-757   18 33 53.9   21-24   10   5 40 46.18   20-967   18 35 58.7   20-88   10 7 23 30.09   21-783   18 32 58.7   20   5 40 46.18   20-967   18 35 51.4   20-20   11 7 25 40.83   21-796   18 32 58.7   21   5 44 58.02   21-007   18 36 59.0   19.17   12 7 27 511.6   21-888   18 22 37.7   21   5 5 7 16.07   21-065   18 42 20.6   16-57   15 7 34 24.5   31-84   18 22 37.7   21   5 5 7 36.37   21-123   18 46 55.1   13-93   18 7 40 58.07   21-88   18 14 39.4   43-20   21   6 3 5 7.11   21-181   18 48 16.0   10.38   27 7 43 9.39   21-893   18 14 14.4   31-22   21   6 4 5 2.07   21-143   18 48 16.0   11-28   21 7 47 32.24   21-95   18 34 39.3   18 44 14.4   31-8   22   6 6 4 -25   21-199   18 5 5 7 36.8   21-74   21-95	- 1							,			
3								- 1			
4	- 1									16.20	
5   5   30   18   67   30   38   88   18   21   28   2   25   13   5   7   12   37   62   21   175   18   39   51   0   18   44   37   38   53   34   34   20   34   38   38   38   38   38   38   38	1	- 1	- 1			- 1				17:44	
6 5 32 23 93 12 08 887			20.868				7 12 37 . 62	21.715		18.40	
8		5 32 23.93	20 887	18 23 56 · 5	24.29	6	7 14 47 95	21.728	18 37 57 7	19.37	
9			20.908					21.743		20.32	
10			20.928		22.59	8				21.27	
11						-				22.23	
12	- 1									23.19	
13	1	5 42 52.04				1				24.15	
14       5 49 10 3 4       21 0 6       18 40 38 6       17 43       14       7 32 13 49       21 833       18 10 24 4       27 0 6         15       5 5 1 16 6 7       21 0 65       18 42 20 6       16 57 3 23 12       21 10 85       18 43 57 4       15 6 6 17 8 18 42 20 6       16 7 7 36 35 6 4 21 88 18 18 16 30 4       22 18 6 17 7 38 46 82       21 18 6 18 10 51 9       18 42 20 6       18 45 28 9       14 8 11 7 7 38 46 82       21 18 6 9       18 10 51 9       29 9       18 18 13 48 5       28 8 9       18 10 51 9       29 9       18 18 10 51 9       29 9       18 18 10 51 9       29 9       18 18 10 51 9       29 9       18 18 10 51 9       29 9       18 18 10 51 9       29 9       18 18 10 51 9       29 9       18 18 10 51 9       29 9       18 10 51 9       29 9       18 18 10 51 9       29 9       18 10 51 9       29 9       18 10 51 9       29 9       18 10 51 9       29 9       18 10 51 9       29 9       18 10 51 9       29 9       18 10 51 9       29 9       18 10 51 9       29 9       18 10 51 9       20 9       18 10 51 9       20 9       20 9       21 95 1       18 10 51 9       20 9       20 9       21 95 1       18 10 51 9       20 9       21 95 1       18 10 51 9       20 9       21 95 1       21 95 1       21 95 1       21 95 1 </td <td>- 1</td> <td>5 44 50 02</td> <td>' 1</td> <td></td> <td>, ,</td> <td></td> <td></td> <td></td> <td></td> <td>-</td>	- 1	5 44 50 02	' 1		, ,					-	
15	- 1								• .		
16	٠,		1							27.99	
17	1				1					28.96	
18    5 57 36 37	17					17				29.92	
20 6 1 50 · 08   21 · 162   18 49 31 · 7   12 · 17   20   745 20 · 78   21 · 904   18 1 27 · 5   32 · 8   18 50 42 · 0   11 · 28   21   747 32 · 24   21 · 915   17 58 7 · 8   33 · 7   23   6 8 11 · 50   21 · 128   18 51 47 · 0   10 · 38   22   749 43 · 76   21 · 925   17 54 42 · 3   34 · 7   23   34 · 7   32 · 24   21 · 915   17 54 42 · 3   34 · 7   32 · 24   34 · 7   3	18	5 57 36 - 37	21 · 123	18 46 55 · 1	13.93	18		21.881		30.88	
21	19	5 59 43 • 17	21.143	18 48 16·o	13.05	19		21.893	18 441.4	31.83	
22   6   6   4   25   21   199   18   51   47   0   10   38   22   7   49   43   76   21   925   17   54   42   3   34   76   34   34   34   34   34   34   34   3	20					20		21.904		32.80	
FRIDAY 14.  O 6 10 18 87 21 237 N.18 53 40 8 8 5.59 1 6 12 26 34 21 255 18 54 29 7 7.69 2 6 14 33 93 21 274 18 55 13 1 6 78 2 758 30 47 21 967 17 40 2 7 38 5 4 6 16 41 63 21 293 18 55 51 1 5 88 3 8 0 42 30 21 977 17 36 8 4 4 9 5 6 20 57 35 21 328 18 56 50 8 4 07 5 8 5 6 14 21 996 17 23 51 1 1 2 2 3 8 18 56 50 8 4 07 5 8 5 6 14 21 996 17 23 51 1 1 2 2 3 8 1 8 57 12 5 5 8 5 6 14 21 996 17 23 51 1 1 2 2 3 8 6 2 2 2 1 3 2 1 3 2 3 1 8 57 38 2 1 3 8 5 7 38 2 3 1 3 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		3 31								33.77	
FRIDAY 14.  O 6 10 18 87 21 237 N.18 53 40 8 8 559  I 6 12 26 34 21 237 N.18 53 40 8 8 559  I 6 12 26 34 21 255  I 8 54 29 7 7.69  I 7 56 18 70 21 957 17 43 51 2 37 6  I 6 12 36 34 21 293 18 55 51 1 5 88 3 8 0 42 30 21 977 17 36 8 4 39 5  4 6 18 49 44 21 310 18 56 23 7 4 98 4 8 2 54 19 21 987 17 32 8 4 40 4  5 6 20 57 35 21 328 18 56 50 8 4 07 5 8 5 6 14 21 996 17 28 2 6  6 6 23 5 38 21 347 18 57 28 6 2 23 7 8 9 30 20 22 20 5 17 23 51 1 1 23 51 1 1 2 3 5 6  6 6 23 13 51 21 363 18 57 28 6 2 23 7 8 9 30 20 22 20 5 17 19 33 9 33 8 8 11 42 32 22 20 23 17 15 10 9 44 3 1 8 57 44 1 0 53 10 8 16 6 70 22 04 1 17 6 7 7 46 2 1 6 33 47 09 21 400 18 57 44 1 0 53 10 8 16 6 70 22 04 1 17 6 7 7 46 2 1 6 33 47 09 21 400 18 57 44 1 0 53 10 8 16 6 70 22 04 1 17 6 7 7 46 2 1 6 33 47 09 21 40 18 57 44 1 0 53 10 8 16 6 70 22 04 1 17 6 7 7 46 2 1 6 33 47 09 21 40 18 57 44 1 0 53 10 8 16 6 70 22 04 1 17 6 7 7 46 2 1 6 3 5 5 7 4 21 450 18 57 26 7 2 38 12 8 20 31 20 22 05 8 16 56 41 8 48 1 1 6 40 13 35 21 48 1 8 57 38 2 1 45 11 8 18 18 97 22 04 9 17 12 7 6 47 1 1 6 40 13 35 21 48 1 8 57 45 1 1 8 55 45 1 1 1 8 18 18 07 22 05 16 55 15 0 3 49 0 14 6 40 0 51 21 550 18 56 18 9 5 17 15 8 27 8 5 5 0 16 31 27 5 5 20 16 46 53 1 50 18 56 18 9 5 17 15 8 27 8 5 5 0 16 31 27 5 5 20 16 6 44 31 36 12 51 51 18 55 45 1 1 16 8 29 21 05 22 08 8 16 36 41 7 51 51 18 6 48 49 76 21 550 18 54 51 1 16 8 29 21 05 22 08 8 16 36 41 7 51 51 18 6 58 18 59 21 51 16 8 53 29 9 8 92 19 8 35 58 84 22 111 16 16 20 42 3 54 50 22 05 16 51 51 3 55 18 55 18 08 21 550 18 50 24 0 10 75 2 2 8 42 37 02 22 13 1 16 15 11 3 55 51 16 55 18 08 21 551 18 50 24 0 10 75 2 2 8 42 37 02 22 13 1 16 15 11 3 55 51 21 6 57 18 08 21 56 8 18 49 10 6 12 70 23 8 44 49 98 22 21 38 15 58 4 8 58 15 56 6 59 37 43 21 628 18 49 10 6 12 70 23 8 44 49 98 22 21 38 15 58 4 8 58 15 58 4 8 18 49 10 6 12 70 23 8 44 49 98 22 21 38 15 58 4 8 58 15 58 1 10 10 10 10 10 10 10 10 10 10 10 10 1		, ,			-					34.43	
0   6   10   18   87   21   237   N. 18   53   40   8   8   59   1   6   12   26   34   21   255   18   54   29   7   769   1   7   7   56   18   70   21   17   43   51   2   37   6   6   14   33   93   21   274   18   55   13   1   5   588   3   8   0   42   30   21   967   17   40   2   7   38   5   3   4   6   16   41   63   21   293   18   55   51   1   5   588   3   8   0   42   30   21   977   17   36   8   4   4   4   4   1   310   18   56   23   7   4   98   4   8   2   54   19   17   17   36   8   4   4   4   4   4   5   5   5   5   6   6   6   23   5   38   21   347   18   57   58   3   18   57   28   6   6   6   23   5   38   21   347   18   57   28   6   6   23   5   38   21   347   38   3   18   57   28   6   6   27   21   363   18   57   28   6   22   23   3   18   57   28   6   22   23   3   18   57   28   6   22   23   3   3   3   3   3   3   3	231	- '		- •	9.48	23				35.69	
1       6 12 26 3 4 21 255       18 54 29 7 7 7 69 1 7 56 18 70 21 957       17 43 51 2 37 6 38 2 1 957       17 43 51 2 37 6 38 2 1 957       17 43 51 2 37 6 38 2 1 957       17 43 51 2 37 6 38 2 1 957       17 43 51 2 37 6 38 2 1 957       17 40 2 7 3 8 2 38 6 4 2 1 957       17 40 2 7 3 8 2 38 6 4 2 1 957       17 40 2 7 3 8 2 3 8 6 4 2 1 957       17 40 2 7 3 8 2 3 8 6 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							_	UNDAY			
2 6 14 33 93 21 274 18 55 13 1 6 78 2 758 30 47 21 967 17 40 2 7 38 9										36.65	
3       6 16 41 · 63       21 · 293       18 55 51 · 1       5 · 88       3       8 · 0 42 · 30       21 · 977       17 36 · 8 · 4       39 · 9         4       6 18 49 · 44       21 · 310       18 56 23 · 7       4 · 98       4       8 · 2 54 · 19       21 · 987       17 32 · 8 · 4       40 · 4         5       6 20 57 · 35       21 · 328       18 56 50 · 8       4 · 07       5       8 · 5 · 6 · 14       21 · 996       17 28 · 2 · 6       41 · 4         6       6 23 5 · 38       21 · 347       18 57 12 · 5       3 · 15       6       8 7 18 · 14       22 · 005       17 23 51 · 1       42 · 3         7       6 25 13 · 51       21 · 363       18 57 28 · 6       2 · 23       7       8 9 30 · 20       22 · 015       17 19 33 · 9       43 · 3         8       6 27 21 · 74       21 · 382       18 57 39 · 3       1 · 33       8 8 11 42 · 32       22 · 023       17 15 10 · 9       44 · 3         9       6 29 30 · 00       21 · 400       18 57 44 · 5       0 · 40       9 8 13 54 · 48       22 · 032       17 10 42 · 2       45 · 2         10       6 31 38 · 54       21 · 417       18 57 44 · 1       0 · 53       10 8 16 6 · 70       22 · 041       17 6 7 · 7       46 · 2         1	- 1									37.61	
4 6 18 49 44 21 310	- 1						1				
5       6 20 57·35       21·328       18 56 50·8       4·07       5       8 5 6·14       21·996       17 28 2·6       41·4         6       6 23 5·38       21·347       18 57 12·5       3·15       6       8 7 18·14       22·005       17 23 51·1       42·3         7       6 25 13·51       21·363       18 57 28·6       2·23       7       8 9 30·20       22·015       17 19 33·9       43·3         8       6 27 21·74       21·382       18 57 39·3       1·33       8 8 11 42·32       22·023       17 15 10·9       44·3         9       6 29 30·09       21·400       18 57 44·5       0·40       9 8 13 54·48       22·032       17 10 42·2       45·2         10       6 31 38·54       21·417       18 57 44·1       0·53       10 8 16 6·70       22·041       17 6 7·7       46·2         11       6 33 47·09       21·433       18 57 26·7       2·38       12 820 31·29       22·049       17 12 7·6       47·2         12       6 35 55·74       21·450       18 57 9·7       3·30       13 822 43·66       22·058       16 56 41·8       48·2         13       6 38 4·49       21·450       18 56 18·9       5·17       15 827 8·54       22·055       16 46 53·					-						
6 6 23 5 38 21 347								1 .	1 ' ' ;		
7 6 25 13·51 21·363 18 57 28·6 2·23 7 8 9 30·20 22·015 17 19 33·9 43·3 8 6 27 21·74 21·382 18 57 39·3 1·33 8 8 11 42·32 22·023 17 15 10·9 44·3 9 6 29 30·09 21·400 18 57 44·5 0·40 9 8 13 54·48 22·032 17 10 42·2 45·2 10 6 31 38·54 21·417 18 57 44·1 0·53 10 8 16 6·70 22·041 17 6 7·7 46·2 11 6 33 47·09 21·433 18 57 38·2 1·45 11 8 18 18·97 22·049 17 127·6 47·1 12 6 35 55·74 21·450 18 57 26·7 2·38 12 8 20 31·29 22·058 16 56 41·8 48·1 13 6 38 4·49 21·468 18 57 9·7 3·30 13 8 22 43·66 22·055 16 51 50·3 49·2 14 6 40 13·35 21·485 18 56 47·1 4·23 14 8 24·56·07 22·073 16 46·53·1 50·2 16 6 44 31·36 21·517 18 55 45·1 6·11 16 8 29 21·05 22·088 16 36 41·7 51·1 16 6 46 40·51 21·533 18 55 5·6 70 47·1 16 8 29 21·05 22·086 16 31 27·5 50·1 18 6 48 49·76 21·550 18 54 20·6 70·8 18 8 33 46·20 22·103 16 26 7·7 53·1 16 6 55 18·08 21·597 18 51 31·6 10·80 21 8 40 24·25 22·118 16 15 11·3 55·1 20 6 55 18·08 21·597 18 50 24·0 11·75 22 8 42 37·02 22·131 16 352·5 57·2 23 6 59 37·43 21·628 18 49 10·6 12·70 23 8 44 49·82 22·138 15 58 4·8 58·1	6				1 ' '		1 - ' - '	1		42.39	
8 6 27 21·74   21·382   18 57 39·3   1·33   8   811 42·32   22·023   17 15 10·9   44·2   9   6 29 30·09   21·400   18 57 44·5   0·40   9   8 13 54·48   22·032   17 10 42·2   45·2   10   6 31 38·54   21·417   18 57 44·1   0·53   10   8 16   6·70   22·041   17   6 7·7   46·2   11   6 33 47·09   21·433   18 57 38·2   1·45   11   8 18 18·97   22·049   17   1 27·6   47·1   12   6 35 55·74   21·450   18 57 26·7   2·38   12   8 20 31·29   22·058   16 56 41·8   48·1   13   6 38   4·49   21·468   18 57 9·7   3·30   13   8 22 43·66   22·058   16 56 41·8   48·1   15   6 42 22·31   21·501   18 56 47·1   4·23   14   8 24 56·07   22·073   16 46 53·1   50·0   16   6 44 31·36   21·517   18 55 45·1   6·11   16   8 29 21·05   22·088   16 36 41·7   51·1   16   6 48 49·76   21·550   18 54 20·6   7·98   18   8 33 46·20   22·103   16 26   7·7   53·1   16 6 55 18·08   21·597   18 51 31·6   10·80   21   8 40 24·25   22·113   16 242·3   54·1   20   6 55 18·08   21·597   18 50 24·0   11·75   22   8 42 37·02   22·131   16 3 52·5   57·2   23   6 59 37·43   21·628   18 49 10·6   12·70   23   8 44 49·82   22·113   15 58 4·8   58·1   15 58 4·8   15 58 4·8   15 58 4·8   15 58 4·8   15 58 4·8   15 58 4·8   15 58 4·8   15 58 4·8   15 58 4·8   15 58 4·8   15 58 4·8   15 58 4·8   15 58 4·8   15 58 4·8   15 58 4·8   15 58 4·8   15 58 4·8		,	1			•	, ,			43.35	
9 6 29 30 · 09 21 · 400			1 .		1.33			22.023		44.31	
11       6 33 47.09       21.433       18 57 38.2       1.45       11       8 18 18.97       22.049       17 1 27.6       47.1         12       6 35 55.74       21.450       18 57 26.7       2.38       12       8 20 31.29       22.058       16 56 41.8       48.1         13       6 38 4.49       21.468       18 57 9.7       3.30       13       8 22 43.66       22.065       16 51 50.3       49.0         14       6 40 13.35       21.485       18 56 47.1       4.23       14       8 24 56.07       22.073       16 46 53.1       50.0         15       6 42 22.31       21.501       18 56 18.9       5.17       15       8 27 8.54       22.082       16 41 50.2       50.0         16       6 44 31.36       21.517       18 55 45.1       6.11       16       8 29 21.05       22.088       16 36 41.7       51.5         17       6 46 40.51       21.533       18 54 20.6       7.98       18       8 33 346.20       22.096       16 31 27.5       52.5         18       6 48 49.76       21.550       18 53 29.9       8.92       19       8 35 58.84       22.111       16 20 42.3       54.2         20       6 53 8.55       21.581       18 51 31.	9	6 29 30.09	21.400		0.40	9	8 13 54 . 48	22.032	17 10 42 . 2	45.27	
12       6 35 5 5 74       21 450       18 57 26 7       2 38       12       8 20 31 20       22 058       16 56 41 8       48 18 18 57 9 7         13       6 38 4 49       21 485       18 57 9 7       3 30       13       8 22 43 66       22 065       16 51 50 3       49 6         14       6 40 13 35       21 485       18 56 47 1       4 23       14       8 24 56 07       22 073       16 46 53 1       50 6         15       6 42 22 31       21 501       18 56 18 9       5 17       15       8 27 8 54       22 082       16 41 50 2       50 6         16       6 44 31 36       21 517       18 55 45 1       6 11       16       8 29 21 05       22 088       16 36 41 7       51 8         17       6 46 40 51       21 533       18 55 5 6       7 04       17       8 31 33 60       22 096       16 31 27 5       52 8         18       6 48 49 76       21 550       18 54 20 6       7 98       18       8 33 46 20       22 103       16 26 7 7       53 8         19       6 50 59 11       21 566       18 53 29 9       8 92       19       8 35 58 84       22 111       16 20 42 3       54 2         20       6 53 8 8 55       21 581       <	Io		21.417		0.23	10		22.041		46.22	
13       6 38       4 · 49       21 · 468       18 57       9 · 7       3 · 30       13       8 22 4 3 · 66       22 · 065       16 51 50 · 3       4 9 · 6         14       6 40 13 · 35       21 · 485       18 56 47 · 1       4 · 23       14       8 24 56 · 07       22 · 073       16 46 53 · 1       50 · 6         15       6 42 22 · 31       21 · 501       18 56 18 · 9       5 · 17       15       8 27       8 · 54       22 · 082       16 41 50 · 2       50 · 6         16       6 44 31 · 36       21 · 517       18 55 45 · 1       6 · 11       16       8 29 21 · 05       22 · 088       16 36 41 · 7       51 · 8         17       6 46 40 · 51       21 · 533       18 55 5 · 6       7 · 04       17       8 31 33 · 60       22 · 096       16 31 27 · 5       52 · 8         18       6 48 49 · 76       21 · 550       18 54 20 · 6       7 · 98       18       8 33 46 · 20       22 · 103       16 26 7 · 7       53 · 8         19       6 50 59 · 11       21 · 566       18 53 29 · 9       8 · 92       19       8 35 58 · 84       22 · 111       16 20 42 · 3       54 · 9         20       6 53 8 · 55       21 · 581       18 51 31 · 6       10 · 80       21       8 40 24 · 25			1		_		1 - "	1	Asi	47.16	
14       6 40 13·35       21·485       18 56 47·1       4·23       14       8 24 56·07       22·073       16 46 53·1       50·0         15       6 42 22·31       21·501       18 56 18·9       5·17       15       8 27 8·54       22·082       16 41 50·2       50·0         16       6 44 31·36       21·517       18 55 45·1       6·11       16       8 29 21·05       22·088       16 36 41·7       51·1         17       6 46 40·51       21·533       18 55 5·6       7·04       17       8 31 33·60       22·096       16 31 27·5       52·1         18       6 48 49·76       21·550       18 54 20·6       7·98       18       8 33 46·20       22·103       16 26 7·7       53·1         19       6 50 59·11       21·566       18 53 29·9       8·92       19       8 35 58·84       22·111       16 20 42·3       54·2         20       6 53 8·55       21·581       18 51 31·6       10·80       21       8 40 24·25       22·118       16 15 11·3       55·2         21       6 55 18·08       21·597       18 51 31·6       10·80       21       8 40 24·25       22·124       16 9 34·7       56·         22       6 57 27·71       21·613       18 50 24·			1					_		48.11	
15       6 42 22 31       21 501       18 56 18 9       5 17       15       8 27 8 54       22 082       16 41 50 2       50 9         16       6 44 31 36       21 517       18 55 45 1       6 11       16       8 29 21 05       22 088       16 36 41 7       51 1         17       6 46 40 51       21 533       18 55 5 6       7 04       17       8 31 33 60       22 096       16 31 27 5       52 1         18       6 48 49 76       21 550       18 54 20 6       7 98       18       8 33 46 20       22 103       16 26 7 7       53 16 26 7 7						۳.			10 51 50 . 3	49.06	
16       6 44 31 · 36       21 · 517       18 55 45 · 1       6 · 11       16       8 29 21 · 05       22 · 088       16 36 41 · 7       51 · 8         17       6 46 40 · 51       21 · 533       18 55 5 · 6       7 · 04       17       8 31 33 · 60       22 · 096       16 31 27 · 5       52 · 8         18       6 48 49 · 76       21 · 550       18 54 20 · 6       7 · 98       18       8 33 46 · 20       22 · 103       16 26 7 · 7       53 · 8         19       6 50 59 · 11       21 · 566       18 53 29 · 9       8 · 92       19       8 35 58 · 84       22 · 111       16 20 42 · 3       54 · 9         20       6 53 8 · 55       21 · 581       18 52 33 · 6       9 · 87       20       8 38 11 · 53       22 · 118       16 15 11 · 3       55 · 9         21       6 55 18 · 08       21 · 597       18 51 31 · 6       10 · 80       21       8 40 24 · 25       22 · 124       16 9 34 · 7       56 ·         22       6 57 27 · 71       21 · 613       18 50 24 · 0       11 · 75       22       8 42 37 · 02       22 · 138       15 58 4 · 8       58 ·         23       6 59 37 · 43       21 · 628       18 49 10 · 6       12 · 70       23       8 44 49 · 82       22 · 138       15 58 4 · 8				18 56 18-0					16 40 53.1	50.01	
17     6 46 40 · 51     21 · 533     18 55 5 · 6     7 · 04     17     8 31 33 · 60     22 · 096     16 31 27 · 5     52 · 18       18     6 48 49 · 76     21 · 550     18 54 20 · 6     7 · 98     18     8 33 46 · 20     22 · 103     16 26 7 · 7     53 · 16       19     6 50 59 · 11     21 · 566     18 53 29 · 9     8 · 92     19     8 35 58 · 84     22 · 111     16 20 42 · 3     54 · 9       20     6 53 8 · 55     21 · 581     18 52 33 · 6     9 · 87     20     8 38 11 · 53     22 · 118     16 15 11 · 3     55 · 9       21     6 55 18 · 08     21 · 597     18 51 31 · 6     10 · 80     21     8 40 24 · 25     22 · 124     16 9 34 · 7     56 ·       22     6 57 27 · 71     21 · 613     18 50 24 · 0     11 · 75     22     8 42 37 · 02     22 · 131     16 3 52 · 5     57 ·       23     6 59 37 · 43     21 · 628     18 49 10 · 6     12 · 70     23     8 44 49 · 82     22 · 138     15 58 4 · 8     58 ·									16 26 41.7	51.89	
18     6 48 49 76     21 550     18 54 20 6     7 98     18     8 33 46 20     22 103     16 26 7 7     53 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5								1		52.83	
19 6 50 59 11 21 566								1		53.77	
20 6 5 3 8 5 5 21 5 8 1 18 5 2 3 3 · 6 9 · 8 7 20 8 3 8 11 · 5 3 22 · 118 16 15 11 · 3 55 · 6 18 · 6 8 21 · 5 9 7 18 5 1 31 · 6 16 · 8 6 21 8 40 24 · 25 22 · 124 16 9 34 · 7 56 · 22 6 5 7 2 7 · 7 1 21 · 6 13 18 5 0 24 · 0 11 · 7 5 22 8 42 3 7 · 0 2 22 · 1 3 1 16 3 5 2 · 5 5 7 · 2 3 6 5 9 3 7 · 4 3 21 · 6 28 18 4 9 10 · 6 12 · 7 0 2 3 8 4 4 4 9 · 8 2 22 · 1 3 8 15 5 8 4 · 8 5 8 · 8										54.70	
21 6 55 18 08 21 597 18 51 31 0 10 80 21 8 40 24 25 22 124 16 9 34 7 56 22 6 57 27 71 21 613 18 50 24 0 11 75 22 8 42 37 02 22 131 16 3 52 5 57 23 6 59 37 43 21 628 18 49 10 6 12 70 23 8 44 49 82 22 138 15 58 4 8 58 .	-			1			8 38 11 . 53				
22   6 57 27 · 71   21 · 613   18 50 24 · 0   11 · 75   22   8 42 37 · 02   22 · 131   16 3 52 · 5   57 · 23   6 59 37 · 43   21 · 628   18 49 10 · 6   12 · 70   23   8 44 49 · 82   22 · 138   15 58 4 · 8   58 ·	21	6 55 18.08	21.597	18 51 31 · 6	10.80	21	8 40 24 . 25	1	16 9 34 . 7	56.57	
							8 42 37.02				
24 7 1 47 · 24   21 · 643   N.18 47 51 · 6   13 · 64   24   8 47 2 · 67   22 · 144   N.15 52 11 · 5   59 ·	24	1 7 1 47.24	121.643					1 22 • 144			

	THE MOON'S RIGHT ASCENSION AND DECLINATION.									
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. m 10m.	Hour.	Right Ascension.	Var. m 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	
	1	MONDA	Y 17.			WE	DNESD	AY 19.		
	hm s	8	. 0 / //			hm s	8	0 / #	*	
٥١	_ ''	22 · 144		59.34	0	10 33 54.01	22.368	N. 929 8.7	98.09	
I	8 49 15 · 55 8 51 28 · 47	22.150	1546 12·7 1540 8·4	60.56	I	10 36 8 23	22.373	9 19 18 2	98.73	
3	8 53 41 . 42	22 · 156	15 33 58.6	62.08	3	10 38 22 · 48	22.378	9 9 23·9 8 59 25·7	99.38	
4	8 55 54 41	22 168	15 27 43.4	62.99	4	10 40 30 70	22.387	8 49 23 9	100.62	
5	8 58 7 44	22.174	15 21 22.7	63.90	5	1045 5.40	22.393	8 39 18 3	101.23	
6	9 0 20 50	22.179	15 14 56.6	64.81	6	10 47 19.77	22.398	829 9.1	101.83	
7	9 2 33 . 59	22 · 184	15 8 25.0	65.71	7	10 49 34 • 17	22.403	8 18 56 · 4	102.42	
8	9 4 46 . 71	22.190	15 148.1	66.60	8	105148.61	22.409	8 840.1	103.00	
9	9 6 59 · 87	22.196	1455 5.8	67.49	9	10 54 3.08	22.414	7 58 20.4	103.58	
10	9 9 13 • 06	22.201	144818.2	68.38	10	10 56 17 . 58	22.420	7 47 57 2	104.14	
II	91126.28	22.206	144125.2	69.27	II	10 58 32 • 12	22.427	7 37 30 . 7	104.69	
12	9 13 39 53	22.211	14 34 27 0	70.14	I 2 I 3	11 046.70	22.433	7 27 0.9	105.23	
14	913 6.11	22.220	14 27 23 . 5	71.03	14	11 3 1.32	22.439	7 16 27·9 7 5 51·7	105.77	
15	9 20 19 45	22.225	14 13 0.8	72.76	15	11 730.66	22.452	655 12.3	106.81	
16	9 22 32 . 81	22.229	14 541.6	73.63	16	11 945.39	22.458	644 30.0	107.31	
17	9 24 46 20	22.234	13 58 17 . 3	74.48	17	11 12 0.16	22.466	6 33 44 · 6	107.81	
18	9 26 59 62	22.239	135047.8	75.33	18	11 14 14 98	22.473	6 22 56 · 3	108.29	
19	9 29 13.07	22.243	13 43 13 · 3	76 · 18	19	11 16 29 . 83	22.479	612 5.1	108.77	
20	9 31 26 . 54	22.248	13 35 33.7	77 °3	20	11 18 44 . 73	22.488	6 111.1	109.23	
21	9 33 40 . 04	22.252	132749.0	77.87	2 I	11 20 59.68	22.495	5 50 14.4	109.68	
22	9 35 53 56	22.256	13 19 59·3	78.69	22	11 23 14.67	22.502	5 39 15·0	110.15	
23	9 38 7 11			79.52	25	11 25 29 . 70	-		1110.24	
_		UESDA					IURSDA			
0	9 40 20 69			80.34	0	11 27 44 . 79	22.518	N. 517 8.5	110.97	
I 2	9 42 34 29	22.269	12 56 0.6	81.18	1 2	11 29 59 92	22.527	5 6 1.4	111.38	
3	94447.92	22.273	12 47 51 · 2	82.78	3	11 32 15.11	22.536	4 54 52·0 4 43 40·2	111.77	
4	94915.24	22.281	12 31 17.9	83.57	4	11 36 45 · 64	22.551	4 32 26 1	112.53	
5	9 51 28 . 94	22.286	12 22 54 · 1	84.37	5	11 39 0.98	22.561	421 9.9	112.88	
6	95342.67	22.290	12 14 25 . 5	85.15	6	114116.37	22.571	4 951.5	113.24	
7	95556.42	22.293	12 552.3	85.93	7	11 43 31 · 83	22.581	3 58 31.0	113.58	
8	9 58 10 · 19	22.298	11 57 14.4	86.70	8	11 45 47 . 34	22.589	3 47 8 · 5	113.91	
9	10 023.99	22.302	114831.9	87.47	9	1148 2.90	22.599	3 35 44 • 1	114.53	
10	10 237.81	22.306	11 39 44 · 8	88.23	10	11 50 18 - 53	22.610	3 24 17 . 8	114.53	
12	10 7 5.53	22.310	11 30 53 · 1	88·98 89·73	II I2	11 52 34.22	22.621	3 12 49 . 7	114.82	
13	10 9 19 43		11 12 56 4		13		22.641	3 120·0 24948·5	115.38	
	10 11 33 - 35		11 351.4			11 59 21 . 67		2 38 15.5		
15	10 13 47 . 30			91.93		1				
16	10 16 1 . 27	22.331	10 45 28 . 3			12 353.64				
17	10 18 15 - 27		10 36 10 4	93.34	17	12 6 9.72	22 687	2 3 27 . 9		
18	10 20 29 30		10 26 48 · 2	94.05		12 8 25 . 88		. 1 51 49 4		
19	10 22 43 . 35		10 17 21 . 8	94.74	19	12 10 42 10		140 9.7	1 .	
20	10 24 57 43		10 751.3	95.43		12 12 58 40		1 28 28 9		
2 I 22	10 27 11 . 53		9 58 16·6 9 48 38·0			12 15 14 . 78			1	
	10 31 39.82		9 38 55 3	96.78		12 17 31 · 23				
			N. 929 8.7	98.00	21	12 22 4.27	22.774	N. 041 35.9	117.48	
	30 31 32		) /	. ,9	-T	+ 3/	//4	4- 33 9	/ 40	

THE MOON'S RIGHT ASCENSION AND DECLINATION.									
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
		FRIDAY	21.			S	UNDAY	23.	
	h m s	8	N 0 / #			h m s	8	0 / #	*
0	12 22 4 37	22.774	N. 041 35.9	117.48	0	14 13 20 . 32			107.66
I 2	12 24 21 . 05	22.788	0 29 50 6	117.60	1 2	14 15 42 · 34	23.681	8 42 12·0 8 52 53·0	107.12
3	12 26 37 · 82 12 28 54 · 68	22.803	N. 0 618·2	117.70	3	14 20 26 78	23.703	9 3 30.7	106·56
4	12 31 11 · 61	22.829	S. 0 528·8	117.88	4	14 22 49 20	23.748	9 14 5.0	105.42
5	12 33 28 . 63	22.844	0 17 16 · 3	117.93	5	14 25 11 . 76	23.771	9 24 35 . 7	104.82
6	12 35 45 . 74	22.859	029 4.0	117.98	6	14 27 34 45	23.793	9 35 2.8	104.21
7	12 38 2.94	22.874	0 40 52 • 1	118.03	7	14 29 57 . 27	23.815	9 45 26.2	103.28
8	124020.23	22.889	0 52 40 · 3	118.04	8	14 32 20 23	23.838	9 55 45.8	102.95
9	12 42 37 . 61	22.904	1 428.6	118.05	9	14 34 43 . 33	23.860	10 6 1.6	102.31
10	12 44 55 . 08	22.920	1 16 16.9	118.04	10	14 37 6.55	23.883	10 16 13 . 5	101.65
II	12 47 12 65	22.937	1 28 5 1	118.03	II	14 39 29 92	23.906	10 26 21 . 4	100.98
12	12 49 30 · 32	22.953	1 39 53 · 2	118.00	12	14 41 53 42	23.928	10 36 25 · 2	100.28
13	12 51 48 08	22.968	15141·1 2 328·6	117.95	13	14 44 17.05	23.950	10 46 24 · 8	98·88
15	12 56 23 . 89	23.002	2 15 15 · 8	117.83	15	14 49 4 72	23.995	11 611.4	98 • 16
16	12 58 41 . 95	23.018	2 27 2.5	117.73	16	14 51 28 . 76	24.017	111558.1	97.42
17	13 1 0.11	23.035	2 38 48 . 6	117.63	17	14 53 52 92	24.038	112540.4	96.68
18	13 3 18 - 37	23.053	2 50 34 · 1	117.53	18	14 56 17 . 22	24.062	11 35 18 2	95.92
19	13 5 36 . 74	23.071	3 218.9	117.39	19	14 58 41 • 66	24.083	114451.4	95.15
20	13 755.22	23.088	3 14 2.8	117.25	20	15 1 6.22	24.105	11 54 20.0	94 · 36
2 I	13 10 13 . 80	23.107	3 25 45.9	117.10	21	15 330.92	24 · 127	12 343.7	93.56
22	13 12 32 . 50	23.125	3 37 28.0	116.93	22	15 555.74	24.148	12 13 2.7	92.76
23	13 14 51 · 30	123.143	18. 349 9.0	116.74	23			S. 12 22 16·8	91.94
	S		AY 22.				IONDAY	24.	
0	13 17 10 21	23.162	S. 4 048.9	116.55	0	15 10 45 . 78	24.192	S. 12 31 26.0	91.11
I	13 19 29 . 24	23.181	4 12 27 . 6	116.34	I	15 13 11.00	24.213	12 40 30 · 1	90.26
2	13 21 48 . 38	23.199	4 24 5.0	116.12	2	15 15 36 34	24.233	124929.1	89.41
3	13 24 7.63	23.219	4 35 41.0	115.88	3	15 18 1.80	24.254	12 58 23.0	88·55 87·68
4	13 26 27·01 13 28 46·50	23.239	4 47 15.5	115.62	5	15 20 27 · 39	24.275	13 7 11 . 7	86.79
5 6	13 31 6.10	23.278	5 10 19.7	115.08	6	15 25 18 94	24.316	13 24 33 2	85.89
7	13 33 25 . 83		5 21 49 . 3	114.78	7	15 27 44 . 89	24.336	13 33 5.8	84.98
8	13 35 45 67	23.318	5 33 17 1	114.48	8	15 30 10.97	24.356	134133.0	84.07
9	13 38 5.64		5 44 43.0	114.15	9	15 32 37 16	24.376	134954.6	83.13
ΙÓ	13 40 25 . 73	23.359	5 56 6.9	113.81	10	15 35 3.48	24.395	13 58 10.6	82.20
II	13 42 45 . 95	23.379	6 7 28 . 7		11	15 37 29.90	24.413	14 621.0	81.25
12	13 45 6.28	23.400	6 18 48 4	1	12	15 39 56 44	24.433	14 14 25 • 6	80.29
13	13 47 26.75	23.422	6 30 5.9		13	15 42 23 · 10	24.452	14 22 24 . 5	79.33
14			64121.1					14 30 17 . 5	78.34
15 16								14 38 4.6	77:35
17	1					15 49 43 71			
18			1			15 54 37 99	1		•
19	1 000	1				15 57 5.28			
20	1					15 59 32.66			
21				109.20		16 2 0.15	24.589		1
22			8 949.4	108.70	22	16 427.73	24.604	15 29 44 . 6	4
23	14 10 58 43	23.638		108 - 18	23	16 655.40	24.619	15 36 42.6	
24	14 13 20 32	1 23.659	IS. 83127·6	107.66	1 24	16 923.16	1 24.634	S. 15 43 34·2	68.06
								D 2	;

	TH	E MOC	N'S RIGHT	ASCE	NSI	ON AND D	ECLIN	ATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination,	Var. in 10 <sup>m</sup> .
	נ	UESDA	¥ 25.			Тн	URSDA	¥ 27.	
	h m s	8	0 / #		١.	hm s	B	a 8 1 "	
0	16 923.16	24.634		68.06	0	18 8 22 · 51	24.721		10.94
I	16 11 51 01	24.648	15 50 19.3	66.98	I	18 10 50 80	24.708	18 57 25.4	9.71
2	16 14 18 94	24.663	15 56 58 0	65.91	2	18 13 19.00	24.693	18 58 20.0	8·48 7·25
3	16 16 46 96	24.688	16 3 30·2 16 9 55·9	64.83	3	18 15 47 · 11 18 18 15 · 14	24.663	18 59 7·2 18 59 47·0	6.02
4 5	16 21 43 22	24.702	16 16 14 . 9	62.62	5	18 20 43.07	24.648	10 010.4	4.79
6	16 24 11 . 47	24.714	16 22 27 . 3	61.50	6	18 23 10 91	24.632	19 044.5	3.56
7	16 26 39 79	24.726	16 28 32.9	60.38	7	18 25 38 · 65	24.614	19 1 2 1	2.33
8	16 29 8 18	24.738	16 34 31 . 9	59.27	8	18 28 6 • 28	24.597	19 1 12.5	1.12
9	16 31 36 · 64	24.748	16 40 24 • 1	58.13	9	18 30 33 · 81	24.578	19 115.5	0.11
10	16 34 5 • 16	24 758	1646 9.5	56.99	10	18 33 1.22	24.229	19 111.2	1.32
11	16 36 33.73	24.768	16 51 48.0	55.85	ΙI	18 35 28 . 52	24.540	19 0 59.7	2.23
12	16 39 2.37	24.778	16 57 19.7	54.70	12	18 37 55.70	24.519	19 040.8	3.75
13	16 41 31 . 06	24.786	17 244.4	53.24	13	18 40 22 . 75	24.499	19 0 14 . 7	4.95
14	16 43 59 80	24 794	17 8 2.2	52.38	14	18 42 49 69	24.478	18 59 41.4	6·15 7·36
16	16 46 28 · 59 16 48 57 · 43	24.803	17 13 13.0	51.22	16	18 45 16 · 49 18 47 43 · 16	24.433	18 58 13 • 1	8.56
17	16 51 26 30	24.816	17 23 13 . 5	48.87	17	18 50 9.69	24.411	18 57 18 2	9.75
18	16 53 55 • 22	24.822	17 28 3 2	47.68	18	18 52 36.09	24.388	18 56 16 1	10.93
19	16 56 24 · 16	24 · 827	17 32 45 . 7	46.50	19	18 55 2.34	24.363	1855 7.0	12.12
20	16 58 53 • 14	24.833	17 37 21 . 2	45.31	20	18 57 28 44	24.338	18 53 50 . 7	13.31
2 I	17 1 22 - 15	24.837	174149.4	44.11	2 I	18 59 54 . 40	24.313	18 52 27 . 3	14.48
22	17 351.18	24 841	17 46 10.5	42.92	22	19 220.20	24.288	18 50 57.0	15.64
23	17 6 20 · 24	24.844	S. 17 50 24 · 4	41.71	23	19 445.85	24.262	S. 18 49 19·6	16.82
	W	EDNESD	AY 26.			I	RIDAY	28.	
0	17 849.31	24.846	S. 17 54 31.0	40.50	0	19 711.34	24.234	S. 18 47 35·2	17.98
I	17 11 18 · 39	24.848	17 58 30.4	39.29	I	19 936.66	24.207	18 45 43 • 8	19.13
2	17 13 47 48	24.849	18 2 22 . 5	38.08	2	19 12 1.82	24.180	18 43 45 • 6	20.28
3	17 16 16 58	24.851	18 6 7.4	36.87	3	19 14 26 . 82	24.152	18 41 40 4	21.43
4	17 18 45 69	24.851	18 944.9	35.64	4	19 16 51 · 64	24.123	18 39 28 4	22.57
5 6	17 21 14 . 79	24.849	18 13 15 1	34.43	5	19 19 16 29	24.093	18 37 9.6	23.71
7	17 23 43 88	24.848	18 16 38.0	33.20	7	192140.76	24.063	18 34 43 . 9	24.84
8	17 28 42 05	24.845	18 23 1.6	30.73	8	1924 3 03	24 003	18 29 32 4	27.08
9	17 31 11 11	24.842	18 26 2 . 3	29.51	9	19 28 53.09	23.973	18 26 46 . 6	28 - 18
10	17 33 40 - 15	24.838	18 28 55 . 7	28.28	Ιó	1931 16.83	23.940	18 23 54 . 2	29.29
ΙI	17 36 9.17	24.834	18 31 41 . 7	27.04	11	19 33 40 · 37	23.908	18 20 55 · 1	30.39
12	17 38 38 16		18 34 20 2	25.81	12	19 36 3.73	23.877	18 17 49 . 5	31.48
13	1741 7.12		18 36 51 • 4	24.58	13	19 38 26 . 89	23.844	18 14 37 . 3	32.58
14	17 43 36.04		18 39 15 1	23.33	14	194049.86	23.811	18 11 18 • 6	
15	17 46 4.93		18 41 31 • 4	22.09				18 753.5	
16	17 48 33 77		18 43 40 · 2	20.85		19 45 35 18	23.743	18 422.0	35 78
17 18	17 51 2 57		18 45 41 · 6	19.62		19 47 57 54		18 044.1	36.85
19	1 / 2 2 2 3		18 47 35.6	18.38		19 50 19·70 19 52 41·64		17 56 59 8	
20	17 58 28 64		18 51 1.3	15.90					39.97
21				14.66				1 '''	1
22	18 325.72		18 53 57 . 2	13.43					
23	3 3 1			12.19					
			S. 18 56 23 · 5						

	THE MOON'S RIGHT ASCENSION AND DECLINATION.										
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .		
_	S	ATURDA	Y 29.			Ŋ	IONDAY	31.			
	hm s	8	0 / //			hm s	8	0 / "	. "		
0			S. 17 32 23·9	44.05	0	21 52 38 · 24		S. 12 20 42 · 8	82.43		
I	20 6 48 · 85	23.425	17 27 56.6	45.05	I	21 54 47 74	21.564	12 12 26 . 5	83·00 83·58		
3	20 9 9.29	23.388	17 23 23·3 17 18 44·0	46·05	2	21 56 57·01 21 59 6·06	21.527	11 55 43 · 6	84.14		
4	20 13 49 51	23.314	17 13 58 9	48.01	3	22 114.89	21.453	11 47 17 1	84.69		
5	20 16 9.28	23.277	17 9 7.9	48.98	5	22 323.49	21.416	11 38 47 · 3	85.23		
6	20 18 28 . 83	23.239	17 411.2	49.93	6	22 531.88	21.381	11 30 14 . 3	85.76		
7	20 20 48 · 15	23.201	1659 8.7	50.89	7	22 740.06	21.344	11 21 38 . 2	86.28		
8	20 23 7 . 24	23.163	1654 0.5	51.83	8	22 948.01	21.308	11 12 58 . 9	86.81		
9	20 25 26 10	23.124	16 48 46 . 7	52.77	9	22 11 55.75	21.273	11 4 16 . 5	87.31		
10	20 27 44 . 73	23 087	16 43 27 · 3	53.69	10	22 14 3 28	21.238	10 55 31 . 2	87.81		
ΙI	20 30 3.14	23.048	1638 2.4	54.61	11	22 16 10.60	21.203	104642.8	88.30		
I 2	20 32 21 . 31	23.008	16 32 32.0	55.52	12	22 18 17 . 71	21.168	10 37 51 . 6	88.77		
13	20 34 39 24	22.969	16 26 56 · 1	56 43	13	22 20 24 · 61	21.133	10 28 57 . 6	89.24		
14	20 36 56.94	22.931	16 21 14 · 8	57.33	14	22 22 31 . 30	21 098	10 20 0.7	89.71		
15	20 39 14 . 41	22 893	16 15 28 2	58.51	15	22 24 37 . 79	21.064	1011 1.1	90.16		
16	20 41 31.65	22.853	16 9 36 · 3	59.08	16	22 26 44 . 07	21.030	10 158.8	90.60		
17	20 43 48.65	22.813	16 3 39.2	59.95	17	22 28 50 · 15	20.997	9 52 53.9	91.03		
18	20 46 5.41	22.773	15 57 36.9	60.81	18	22 30 56.03	20.963	9 43 46.4	91.46		
19	20 48 21 . 93	22.734	15 51 29 . 5	61.66	19	22 33 1.71	20.930	9 34 36 • 4	91.88		
20	20 50 38 22	22.695	15 45 17.0	62.21	20	22 35 7.19	20.898	9 25 23.9	92 28		
21	20 52 54 27	22.655	15 38 59.4	63.34	2 I	22 37 12 . 48	20.866	9 16 9.0	92.67		
22	20 55 10.08	22.616	15 32 36.9	64.16	22	22 39 17 . 58	20.833	9 651.8	93.07		
23	20 57 25.00	22.577	S. 15 26 9.5	64.98	23	22 41 22 48	20.802	S. 8 57 32·2	93.45		
		Sunday	<b>30.</b>			Tuesi	DAY, A	PRIL 1.			
0	20 59 41.00		S. 15 19 37 · 2	65 78	0	22 43 27 . 20	20.771	18. 8 48 10·4	93.83		
1	21 156.10	22.497	1513 0.1	66.58							
2	21 410.96	22.457	15 6 18 • 2	67.38	==						
3	21 625.58	22.417	14 50 31.6	68 - 15							
4	21 8 39 . 96	22.378	14 52 40 4	68.92							
5	21 10 54 · 11	22.338	14 45 44 • 6	69.68							
6	21 13 8.02	22.298	14 38 44 · 2	70.44							
7	21 15 21 . 69	22.258	14 31 39 . 3	71.18		PHASES	OF :	THE MOON.			
8	21 17 35 · 12	22.219	14 24 30.0	71.91							
_9	21 19 48 · 32	22.180	14 17 16 4	72.63				h	m		
10	21 22 1 28	22 · 140	14 9 58 4	73.36	Ma	ar. 5   • 1	Vew Mo	on 3	57.7		
II	21 24 14.00	22.101	14 2 36 · 1	74.67			irst Qu	ıarter 4	50.4		
I 2	21 26 26 49	22.063	1355 9.6	74.76							
13	21 28 38 . 75	22.022	13 47 39.0	75 45		1	Tull Mo				
14			1340 4.2	76.13		27 ( 1	ast Qu	arter 8	24.3		
15	21 33 2.55	21.945	13 32 25.4	76.80							
16			13 24 42 · 6	77°47 78°12							
17 18	21 37 25 43	1	13 9 5.2	78.76			\ <u>_</u>		h		
19			13 1 10.7	79.39	I Ma		Apogee		9.9		
20	1		12 53 12 . 5	80.02		23   ( ]	Perigee.		5.2		
21	1		12 45 10 . 5	80.63			•				
22			12 37 4.9		~~~						
23		1	1								
24			S. 12 20 42 · 8								
	J J1	3									

# APRIL, 1924.

#### AT APPARENT NOON.

			THE	Sidereal Time of the Semi- diameter	Equation of Time, to be added to			
Date		Apparent Right Ascension.	Var. in 1 hour.	in		passing the Meridian.*	subtracted from A pparent Time.	Var. in 1 hour,
Tues. Wed. Thur. Frid. Sat.	1 2 3 4 5	h m s o 42 15·17 o 45 53·76 o 49 32·48 o 53 11·35 o 56 50·38	8 9·105 9·116 9·123 9·130	N. 4 32 45.6 4 55 51.8 5 18 52.7 5 41 48.1 6 4 37.6	57 86 57 65 57 42 57 19 56 93	m 8 1 4·46 1 4·48 1 4·50 1 4·52 1 4·55	m s 3 58.40 3 40.49 3 22.71 3 5.07 2 47.60	8 0·749 0·744 0·738
Sun.  Mon. Tues. Wed.	6 7 8 9	1 0 29·59 1 4 9·00 1 7 48·61 1 11 28·46	9·138 9·146 9·155 9·165	6 27 20·7 6 49 57·2 7 12 26·6 7 34 48·7	56·66 56·37 56·07 55·76	1 4.58 1 4.61 1 4.64 1 4.68	2 13·21 1 56·32 1 39·65	o·716 o·708 o·699 o·689
Thur. Frid. Sat.	10 11 12	1 15 8·54 1 18 48·88 1 22 29·49	9·175 9·186 9·175	7 57 3·1 8 19 9·4 8 41 7·3	55·43 55·09 54·73	1 4·72 1 4·76 1 4·80	I 23·23 I 7·06 0 51·16	o·679 o·668 o·656
Sun. Mon. Tues. Wed.	13 14 15	1 26 10·39 1 29 51·59 1 33 33·12 1 37 14·98	9·210 9·224 9·237	9 2 56·5 9 24 36·5 9 46 7·1	54·36 53·97 53·57	1 4.85 1 4.90 1 4.95	0 35·55 0 20·24 0 5·26	0.644 0.631 0.617
Thur. Frid. Sat.	17 18	1 40 57·19 1 44 39·78 1 48 22·77	9·267 9·283 9·300	10 28 38·7 10 49 39·0 11 10 28·7	52·73 52·29 51·84	1 5.06 1 5.12 1 5.18	o 23.69 o 37.62 o 51.15	0·588 0·572 0·555
Sun. Mon. Tues.	20 21 22	1 52 6·16 1 55 49·98 1 59 34·25	9·317 9·335	11 31 7·2 11 51 34·5 12 11 50·1	51·37 50·89 50·40	1 5·36 1 5·36	I 4.27 I 16.97 I 29.22	0.538
Wed. Thur. Frid.	23 24 25	2 3 18·99 2 7 4·20 2 10 49·91	9·374 9·394 9·415	12 31 53·7 12 51 45·1 13 11 23·9	49.90	I 5.43 I 5.50	1 41·00 1 52·31 2 3·13	0.481
Sat. Sun. Mon. Tues.	26 27 28	2 14 36·12 2 18 22·85 2 22 10·10 2 25 57·88	9·436 9·458 9·480	13 30 49·8 13 50 2·5 14 9 1·6	48·30 47·75 47·17	1 5.64 1 5.71 1 5.78 1 5.86	2 13·44 2 23·24 2 32·52	0.419
Wed. Thur.	30 31	2 29 46.20	9·502 9·547	14 27 46·8 14 46 17·9 N.15 4 34·4	46·59 45·99 45·38	1 5.86 1 5.94 1 6.01	2 41·27 2 49·48 2 57·15	0.321

<sup>•</sup> Mean Time of the Semidiameter passing may be found by subtracting 08-18 from the Sidereal Time.

#### AT MEAN NOON.

ACTION OF THE PARTY.		TI		Equation of Time, to be added to subtracted	[- *]	
Date		Apparent Right Ascension.	Apparent Declination.	Semi- diameter.*	from Apparent Time.	Sidereal Time.
Tues. Wed. Thur.	1 2 3	h m s o 42 14·57 o 45 53·20 o 49 31·96	N. 4 32 41.8 4 55 48.3 5 18 49.5	16 1.46 16 1.18 16 0.90	m s 3 58.45 3 40.53 3 22.75	h m s o 38 16·11 o 42 12·66 o 46 9·22
Frid.	4	o 53 10.88	5 41 45·2	16 0.62	3 5·11	0 50 5.77
Sat.	5	o 56 49.95	6 4 34·9	16 0.35	2 47·63	0 54 2.32
Sun.	6	1 o 29.21	6 27 18·3	16 0.08	2 30·34	0 57 58.87
Mon.	7	1 4 8.66	6 49 55·1	15 59·80	2 13·24	1 1 55.42
Tues.	8	1 7 48.32	7 12 24·8	15 59·53	1 56·34	1 5 51.98
Wed.	9	1 11 28.20	7 34 47·2	15 59·26	1 39·67	1 9 48.53
Thur.	IO	1 15 8·33	7 57 1·9	15 59·00	1 23·24	1 13 45.08
Frid.	I I	1 18 48·71	8 19 8·4	15 58·73	1 7·07	1 17 41.63
Sat.	I 2	1 22 29·36	8 41 6·6	15 58·46	0 51·17	1 21 38.19
Sun.	13	1 26 10·30	9 2 55·9	15 58·20	o 35·56	1 25 34·74
Mon.	14	1 29 51·54	9 24 36·2	15 57·93	o 20·25	1 29 31·29
Tues.	15	1 33 33·10	9 46 7·0	15 57·67	o 5·26	1 33 27·84
Wed.	16	1 37 15.00	10 7 28·1	15 57·41	o 9·40	1 37 24·40
Thur.	17	1 40 57.25	10 28 39·1	15 57·15	o 23·70	1 41 20·95
Frid.	18	1 44 39.88	10 49 39·6	15 56·89	o 37·62	1 45 17·50
Sat.	19	1 48 22·90	11 10 29·4	15 56·63	0 51·16	1 49 14·06
Sun.	20	1 52 6·33	11 31 8·2	15 56·36	1 4·28	1 53 10·61
Mon.	21	1 55 50·18	11 51 35·6	15 56·10	1 16·98	1 57 7·16
Tues.	22	1 59 34·48	12 11 51·3	15 55·84	I 29·23	2 I 3·72
Wed.	23	2 3 19·25	12 31 55·1	15 55·58	I 41·02	2 5 0·27
Thur.	24	2 7 4·50	12 51 46·6	15 55·32	I 52·33	2 8 56·82
Frid.	25	2 10 50·24	13 11 25·5	15 55·06	2 3·14	2 12 53·38
Sat.	26	2 14 36·48	13 30 51·6	15 54·80	2 13·45	2 16 49·93
Sun.	27	2 18 23·23	13 50 4·4	15 54·55	2 23·25	2 20 46·48
Mon.	28	2 22 10·51	14 9 3·6	15 54·30	2 32·53	2 24 43.04
Tues.	29	2 25 58·31	14 27 48·9	15 54·05	2 41·28	2 28 39.59
Wed.	30	2 29 46·65	14 46 20·0	15 53·80	2 49·49	2 32 36.15
Thur.	31	2 33 35.53	N. 15 4 36·6	15 53.56	2 57.17	2 36 32.70

<sup>•</sup> The Semidiameter for Apparent Noon may be assumed the same as that for Mean Noon.

# APRIL, 1924.

	THE S		Logarithm of the Radius	Transit of the		THE N	AOON'S	}
Day.	Longitude.	Latitude.	Vector of the Earth.	First Point of	Semidi	ameter.	Horizontal	Parallax.
	Noon.	Noon.	Noon.	Aries.	Noon.	Midnight.	Noon.	Midnigh <b>t</b> .
I 2	11 29 13.0 12 28 23.2	N. 0.24 N. 0.11		h m s 23 17 54·25 23 13 58·35	15 21·21 15 13·30	15 17·20 15 9·52	56 20.98 55 51.93	56 6.25 55 38.07
3	13 27 31.5	S. 0.01	0.0001259	23 10 2.44	15 5.88	15 2.40	55 24.71	55 11.95
4 5 6	14 26 37·7 15 25 41·9 16 24 44·0	0·11 0·19 0·25	0·0002512 ·0003759 ·0004999	23 6 6·53 23 2 10·63 22 58 14·72	14 59·11 14 53·21 14 48·48	14 56·03 14 50·68 14 46·66	54 59·86 54 38·21 54 20·85	54 48·57 54 28·92 54 14·17
7 8 9	17 23 44·0 18 22 41·8 19 21 37·4	0·28 0·28 0·26	0·0006231 ·0007456 ·0008676	22 54 18·81 22 50 22·91 22 46 27·00	14 45·26 14 43·91 14 44·75	14 44·33 14 44·04 14 46·10	54 9.03 54 4.06 54 7.18	54 5·61 54 4·54 54 12·10
10 11 12	20 20 30·7 21 19 21·8 22 18 10·6	0·21 0·14 S. 0·05	0·00098 <b>8</b> 9 ·0011096 ·001 <b>22</b> 98	22 42 31·09 22 38 35·19 22 34 39·28		14 50·74 14 58·07 15 8·06	54 19·39 54 41·35 55 13·21	54 29·13 54 56·06 55 32·71
13 14 15	23 16 57·2 24 15 41·5 25 14 23·5	N. 0.06 0.18 0.31	0-0013496 -0014690 -0015882	22 30 43·37 22 26 47·47 22 22 51·56	15 13·98 15 27·36 15 42·22	15 20·44 15 34·66 15 49·89	55 54·42 56 43·55 57 38·07	56 18·13 57 10·34 58 6·24
16 17 18	26 13 3·4 27 11 41·1 28 10 16·7	0·44 0·56 0·67	0·0017071 ·0018260 ·0019449	22 18 55·65 22 14 59·75 22 11 3·84	15 57·54 16 12·04 16 24·30	16 4·98 16 18·54 16 29·16	58 34·30 59 27·53 60 12·52	59 1.62 59 51.38 60 30.34
19 20 21	29 8 50·2 30 7 21·9 31 5 51·7	0·76 0·82 0·84	0·0020638 ·0021828 ·0023017	22 7 7·93 22 3 12·02 21 59 16·12	16 32·97 16 37·11 16 36·35	16 35·64 16 37·33 16 34·23	60 44·35 60 59·52 60 56·76	60 54·16 61   0·36 60 48·98
22 23 24	32 4 19·8 33 2 46·2 34 1 11·0	0·83 0·79 0·72	0·0024204 ·0025389 ·0026569	21 55 20·21 21 51 24·30 21 47 28·39	16 31·07 16 22·16 16 10·82	16 27·00 16 16·72 16 4·64		60 22·42 59 44·69 59 0·35
25 26 27	34 59 34·2 35 57 55·9 36 56 16·1	0·62 0·51 0·38		21 43 32·49 21 39 36·58 21 35 40·67	15 45.58	15 39.42	57 50.43	58 13·61 57 27·81 56 45·19
28 29 30	37 54 34·7 38 52 51·8 39 51 7·4	N. 0.12	.0032349	21 31 44·76 21 27 48·85 21 23 52·95	15 12.71	15 8.36	55 49.77	55 33.80
31	40 49 21.3	S. 0·10	0.0034575	21 19 57·04	14 57:34	14 54.33	54 53:38	54 42•33

## THE MOON'S

Day.	Longi	tude.	ude.	Age,	. Meridian Passage.		
	Noon.	Midnight.	Noon.	Midnight.	Noon.	Upper.	Lower.
1 2 3	339 0 53.1 351 44 33.3 4 17 20.8	345 24 8.1 358 2 15.4 10 29 55.0	S. 0 39 30.9 1 46 29.3 2 47 10.0	2 17 47.4	d 26·84 27·84 28·84	h m 22 48·1 23 33·2 * *	h m 10 24·9 11 10·8 11 55·4
4 5 6	16 40 3.6 28 53 28.8 40 58 36.2	22 47 52·6 34 57 0·1 46 58 28·7		4 ° 53·4 4 35 50·3 4 58 5·4	0·20 I·20 2·20	0 17·5 1 1·4 1 45·5	12 39·4 13 23·4 14 7·7
7 8 9	52 56 51·6 64 50 16·5 76 41 34·9	58 54 1·1 70 45 59·5 82 37 30·0		5 2 52.6	3·20 4·20 5·20		14 52·7 15 38·7 16 25·7
10 11 12	88 34 14·5 100 32 22·9 112 40 39·3	94 32 20·7 106 34 56·8 118 50 8·0				5 37.9	17 13·6 18 2·3 18 51·6
13 14 15	125 4 0·1 137 47 17·2 150 54 47·3		2 13 37·6 S. 1 9 11·7 N. 0 0 46·0		10.20	8 6.3	19 41·3 20 31·4 21 22·0
16 17 18	164 29 31·5 178 32 28·2 193 1 48·5	171 27 30·7 185 44 4·7 200 24 55·7	1 12 55.8 2 23 1.6 3 26 1.4	1 48 32·3 2 55 44·7 3 53 11·9		9 47·5 10 39·5 11 33·0	22 13·4 23 6·1 * *
19 20 21	207 52 30·8 222 56 35·4 238 4 8·6	215 23 28·3 230 30 34·8 245 36 1·5		4 35 49·3 4 59 38·6 5 2 37·0	16.20		
22 23 24	253 5 4·4 267 50 48·8 282 15 31·9	260 30 16·7 275 6 2·6 289 19 2·0		1 1 1 2 1	19.20	16 25.0	
25 26 27	296 16 28·5 309 53 35·1 323 8 43·2	303 7 55·6 316 33 43·9 329 38 56·2		1 10 12.8	22.20		
28 29 30	336 4 47·6 348 45 4·0 1 12 37·8	342 26 42·3 355 0 15·6 7 22 29·4	I 38 39·9	, ,	25.20	21 31.6	9 9.3
31	13 30 7.1	19 35 45.6	S. 3 29 32·6	S. 3 51 25·5	27·20	22 59.0	10 37.3
			l .	1	l	ļ	Į

	THE	E MOC	N'S RIGHT	ASCE	ENSION AND DECLINATION.				
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var.
		TUESDA	Y I.			T	HURSDA	AY 3.	
•	hm s	8	a & 6			hm s	8	0 / //	"
0	22 43 27 20	20.771		93.83	0	0 20 10 05	19.666	1 2 1	101.81
I 2	22 45 31 . 73	20.739	8 38 46·3 8 29 20·1	94.19	1 2	0 22 8 00 0 24 5 87	19.652	0 40 56.6	101.79
3	22 47 36.07	20.678	8 19 51 · 8	94·54 94·88	3	0 26 3 66	19.625	0 30 45 · 9	101.71
4	22 51 44 20	20.647	8 10 21 . 5	95.22	4	0 28 1 . 37	19.613	0 10 25 4	101.66
5	22 53 47 . 99	20.617	8 049.2	95.55	5	0 29 59 01	19.600	S. 0 015.6	101.61
6	22 55 51 . 60	20.588	75114.9	95.88	6	0 31 56.57	19.588	N. 0 953.9	101.54
7	22 57 55.04	20.559	74138.7	96.18	7	0 33 54.06	19.577	0 20 2.9	101-47
8	22 59 58 · 31	20.530	7 32 0.7	96.48	8	0 35 51.49	19.564	0 30 11 · 5	101-39
9	23 2 1.40	20.201	7 22 20.9	96.78	9	0 37 48 · 84	19.553	0 40 19.6	101.31
10	23 4 4.32	20.473	7 12 39.3	97.07	10	0 39 46 · 13	19.543	0 50 27 · 2	101.22
II	23 6 7.07	20.445	7 2 56 • 1	97.33	II	0 41 43 - 36	19.233	I 0 34·2	101.12
12	23 8 9.66	20.418	6 53 11 · 3	97.60	I 2	0 43 40 52	19.523	1 10 40.6	101.01
13	23 10 12 08	20.390	64324.9	97.87	13	0 45 37 63	19.513	1 20 46.3	100.89
14	23 12 14·34 23 14 16·44	20.363	6 33 36 9	98·12	14	0 47 34.68	19.503	1 30 51·3 1 40 55·6	100·78
16	23 16 18 38	20.311	6 23 47 · 5 6 13 56 · 6	98.59	15 16	0 51 28 62	19.495	1 50 59.0	100.21
17	23 18 20 17	20.285	6 4 4.4	98.82	17	0 53 25 51	19.478	2 1 1.7	100.38
18	23 20 21 . 80	20.259	5 54 10.8	99.04	18	0 55 22 · 36	19.471	211 3.5	100.22
19	23 22 23 28	20.234	5 44 15.9	99.25	19	0 57 19.16	19.463	2 21 4 3	100.06
20	23 24 24 . 61	20.209	5 34 19.8	99.45	20	0 59 15.92	19.457	2 31 4.2	99.90
2 I	23 26 25 . 79	20.184	5 24 22 . 5	99.63	21	1 112.64	19.450	241 3.1	99.73
22	23 28 26 . 82	20.161	5 14 24 . 2	99.82	22	1 3 9.32	19.443	251 1.0	99.56
23	23 30 27 . 72	20.138	IS. 5 424·7	100.00	23	1 5 5.96	19.437	N. 3 057·8	99.37
	W	EDNES					FRIDAY	7 4.	
0	23 32 28 . 47	20.114	S. 45424.2	100-17	0		19.431	N. 3 10 53·4	99.18
1	23 34 29.09	20.091	4 44 22 . 7	100.33	1	1 8 59 • 13	19.427	3 20 47 . 9	98.98
2	23 36 29 . 56	20.068	4 34 20 · 3	100.48	2	1 10 55 68	19.422	3 30 41 · 2	98.78
3	23 38 29 91	20.047	4 24 16 9	100.63	3	1 12 52 · 19 1 14 48 · 68	19.417	3 40 33 3	98.58
4	23 40 30 · 12	20.024	4 14 12 · 8	100.75	4	1 16 45 14	19.413	3 50 24 · 1	98.35
5 6	23 44 30 15	19.982	4 4 7.9	101.01	5	1 18 41 . 58	19.405	4 0 13 · 5	97.90
7	23 46 29 98	19.962	3 43 55 · 8	101.12	7	1 20 38 00	19.402	4 19 48 . 3	97.68
8	23 48 29 . 69	19.941	3 33 48 · 8	101-22	8	I 22 34·40	19.399	4 29 33.6	97.43
9	23 50 29 27	19.920	3 23 41 · 2	101.31	9	1 24 30 . 79	19.397	4 39 17.4	97 · 18
10	23 52 28 . 73	19.901	3 13 33 1	101.40	IO	1 26 27 · 16	19.393	4 48 59.7	96.92
11	23 54 28 . 08	19.883	3 3 24 . 4	101.48	ΙI	1 28 23 . 51	19.392	4 58 40.4	96.65
I 2	23 56 27 . 32	19.863	2 53 15.3	101.55	12	1 30 19.86	19.391	5 8 19.5	96.38
13	23 58 26 • 44	19.843	243 5.8	101.62	13	1 32 16 20	19.389	5 17 57.0	96.12
14	0 0 25 • 45	19.827	2 32 55.9	,	14	1 34 12.53	19.388	5 27 32.9	95.83
15 16	0 2 24 . 36	19.809	2 22 45 . 7	101.72	15	1 36 8.86	19.388	5 37 7.0	95.24
17	1 1	19.792	2 12 35·2 2 2 24·6	101.76	16 17	1 38 5 19	19.388	5 46 39·4 5 56 10·0	95.25
18		19.775	1 52 13.7		18	141 57 . 84	19.388	6 5 38.7	94·94 94·94
19		19.742	1 42 2.7	101.84	19	1 43 54 · 17	19.388	6 15 5.7	94.33
20	1 .		1 31 51 · 6		20	1 45 50 50	19.389	6 24 30.7	94.01
2 I	1	19.710	1 21 40 . 5	101.85	21	1 47 46 . 84	19.391	6 33 53 · 8	93.68
22		19.696	11129.4	101.85	22	14943.19	19.393	6 43 14.9	93.36
23		19.681	I 118·3			1 51 39 . 55	19.394	6 52 34 · 1	
24	0 20 10.05	119-666	IS. 051 7·4	101.81	24	1 53 35.92	19.397	N. 7 151.2	92.68

	TH	E MOC	N'S RIGHT	ASCE	NSI	ON AND D	ECLIN	ATION.	
Hour.	· Right Ascension.	Var. in ro <sup>m</sup> .	Declination.	Var. in ro <sup>m</sup> .	Hour.	Right Ascension.	Var. in rom.	Declination.	Var. in 10 <sup>m</sup> .
-	S	ATURD	AY 5.				Monda	У 7.	
	hm s	8				h m s	8	0 / #	
0	1 53 35.92	19.397	N. 7 151.2	92.68	0	· ' '-	19.802		69.60
1	1 55 32 . 31	19.399	711 6.2	92.33	I	3 29 26 . 53	19.815	13 43 12.5	68.99
2	1 57 28.71	19.402	7 20 19 1	91.97	2	3 31 25.46	19.828	1350 4.6	68.38
3	1 59 25 13	19.404	7 29 29 8	91.61	3	3 33 24 47	19.842	13 56 53.0	67.76
4	2 121.56	19.408	7 38 38 4	91.24	4	3 35 23 56	19.856	14 3 37 7	67·14 66·51
5	2 3 18 · 02	19.413	7 47 44 · 7 7 56 48 · 8	1 1	5	3 37 22.74	19.870	14 16 55 . 8	65.88
7	2 5 14 · 51	19.419	8 5 50.6	90·49	7	3 41 21 . 34	19.898	14 23 29 2	65.25
8	2 9 7.54	19.424	8 14 50.0	89.71	8	3 43 20 77	19.013	14 29 58 8	64.61
9	211 4.10	19.429	8 23 47 1	89.33	9	3 45 20 29	19.928	14 36 24 . 5	63.96
ΙÓ	213 0.69	19.435	8 32 41 . 9	88.92	IO	3 47 19.90	19.942	14 42 46.3	63.31
11	2 14 57 . 32	19.440	8 41 34 1	88.50	11	3 49 19 59	19.956	14 49 4 2	62.66
12	2 16 53 97	19.445	8 50 23.9	88.09	12	3 51 19.37	19.971	14 55 18.2	62.00
13	2 18 50 66	19.451	8 59 11 . 2	87.68	13	3 53 19 24	19.986	15 1 28 2	61.33
14	2 20 47 · 38	19.458	9 7 56.0	87.25	14	3 55 19.20	20.001	15 734.2	60· <b>6</b> 7
15	2 22 44 • 15	19.464	9 16 38 · 2	86.82	15	3 57 19.25	20.016	15 13 36 · 2	60.00
16	2 24 40 95	19.470	9 25 17 . 8	86.38	16	3 59 19 39	20.031	15 19 34 · 2	59.33
17	2 26 37 . 79	19.477	9 33 54.8	85.94	17	4 119.62	20.046	15 25 28 · 1	58 · 64
18	2 28 34 . 67	19.484	9 42 29 1	85.49	18	4 3 19.94	20.061	15 31 17.9	57.95
19	2 30 31 . 60	19.493	951 0.7	85.04	19	4 5 20 35	20.077	15 37 3.5	57.27
20	2 32 28 • 58	19.500	9 59 29 6	84.58	20	4 7 20 . 86	20.093	15 42 45 1	56.58
21	2 34 25.60	19.507	10 755.7	84.11	21	4 921.46	20.108	15 48 22 4	55.88
22		19.515	10 16 18·9 N.10 24 39·4	83·64 83·18	22   23	4 1.1 22 . 15	20.123	15 53 55·6 N.15 59 24·5	55.18
231	2 30 19 70			03,10	231				54.47
		SUNDA					l'uesda		
0	2 40 16.95		N.10 32 57.0	82.69	0	4 15 23 82	20.155		53.77
I	2 42 14 17	19.542	104111.7	82.20	I	4 17 24 80	20.171	16 10 9·7 16 15 25·8	53.05
3	2 44 11·45 2 46 8·78	19.551	10 49 23 • 4	81.71	2	4 19 25 · 87 4 21 27 · 04	20.187	16 20 37.6	52·33
4	248 6.17	19.569	11 5 38 0	80.72	3	4 23 28 30	20.218	16 25 45 1	50.88
5	250 3.61	19.579	11 13 40 · 8	80.20	4   5	4 25 29 66	20.234	16 30 48 · 2	50.15
6	252 1.12	19.589	11 21 40 4	79.68	6	4 27 31 · 11	20.250	16 35 46.9	49.42
7	2 53 58 · 68	19.599	11 29 37.0	79.18	7	4 29 32 . 66	20.267	16 40 41 . 2	48.68
8	2 5 5 5 6 • 3 1	19.610	11 37 30.6	78.66	8	4 31 34 . 31	20.283	16 45 31 · 1	47.94
9	2 57 54.00	19.620	114520.9	78.12	9	4 33 36.05	20.298	16 50 16 5	47.20
10	2 59 51 • 75	19.631	1153 8.0	77 . 58	10	4 35 37 89	20.315	16 54 57 . 5	46.45
II	3 I 49·57	19.643	12 051.9	77.05	11	4 37 39 83	20.331	16 59 33.9	45.69
12	3 3 47 • 46	19.653	12 8 32 · 6	76.52	12	4 39 41 · 86	20.347	17 4 5.8	44.93
13	3 5 45 41	19.664	12 16 10 1	75.97	13	4 41 43 99	20.363	17 8 33 1	44.18
14	3 7 43 43	19.677	12 23 44 · 2	75.40		4 43 46 22	20.380	17 12 55 9	43.42
15 16	3 941·53 31139·69	19.688	12 31 14.9	74·84 74·28	15 16	4 45 48·55 4 47 50·97	20.396	17 17 14 1	42.65
17	3 13 37 93	19.700	12 36 42.3	73.72		4 47 50 97	20.411	17 21 27 . 7	41.88
18	3 15 36 24		12 53 26.9	73.14	18	45156.10	20.444	17 29 40 9	40.32
19	3 17 34 · 62	19.737	13 044.0	72.56		4 53 58 81	20.460	17 33 40 4	39.53
20	3 19 33 · 08	19.749	13 7 57 . 6	71.98	20	456 1.62		17 37 35 3	38.76
2 I	3 21 31 . 61		1315 7.7	71.39		4 58 4 . 53	20.493		37.97
22	3 23 30 · 22		13 22 14 . 3	70.80		5 0 7.53			37.18
23	3 25 28 . 91		13 29 17 . 3	70.20		5 2 10 . 63	20.524		36.38
24	3 27 27 . 68	19.802	N.13 36 16.7	69.60	1 24	5 4 13 · 82	20.240	N.17 52 27 4	35.28

VII.

	THE	E MOO	N'S RIGHT	ASCEN		ON AND D	ECLIN	ATION.	,
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
	W	EDNESI	DAY 9.			E	RIDAY	II.	
	hm s	B	0 / //	•		h m s	8	3T 0 / #	
٩١	5 4 13.82	20.240	N.17 52 27.4	35.28	0	6 44 32 22	1 1	, , ,	5.97
I	5 6 17 · 11	20.557	17 55 58 5	34.78	I	6 46 39 55	21.227	19 5 3.6	6·88 7·80
2	5 8 20 · 50 5 10 23 · 98	20.573	17 59 24·7 18 2 46·1	33.97	2	6 48 46 94	21.238	19 4 19·6 19 3 30·0	8.72
3 4	5 12 27 . 56	20.604	18 6 2.6	32.35	3	6 50 54.40	21.248	19 2 35.0	9.63
5	5 14 31 · 23	20.620	18 9 14 . 3	31.53	4 5	655 9.51	21.270	19 1 34.4	10.56
6	5 16 35.00	20.636	181221.0	30.71	6	6 57 17 16	21.281	19 028.3	11.48
7	5 18 38 86	20.652	18 15 22 . 8	29.89	7	6 59 24 . 88	21.291	18 59 16.7	12.39
8	5 20 42 . 82	20.668	18 18 19 . 7	29.07	8	7 1 32 65	21.301	18 57 59.6	13.32
9	5 22 46.87	20.683	18 21 11 . 6	28.24	9	7 340.49	21.312	18 56 36.9	14.24
10	5 24 51 . 01	20.698	18 23 58 · 6	27.41	10	7 5 48 - 39	21.322	18 55 8.7	15.16
11	5 26 55 · 24	20.713	18 26 40 · 5	26.58	11	7 7 56 - 35	21.331	18 53 35.0	16.08
12	5 28 59 57	20.729	18 29 17 . 5	25.74	12	7 10 4.36	21.341	18 51 55.7	17.02
13	2 31 3·99	20.745	18 31 49.4	24.90	13	7 12 12 14	21.351	18 50 10.8	17.94
14	5 33 8 • 51	20.760	18 34 16 . 3	24.06	14	7 14 20 . 57	21.360	18 48 20 4	18.86
15	5 35 13 11	20.774	18 36 38 • 1	23.51	15	7 16 28 • 76	21.369	18 46 24 . 5	19.78
16	5 37 17.80	20.790	18 38 54 8	22.37	16	7 18 37 . 00	21.378	18 44 23.0	20.72
17	5 39 22 . 59	20.805	1841 6.5	21.52	17	.7 20 45 30	21.388	18 42 15 9	21.64
19	5 41 27·46 5 43 32·42	20.819	18 43 13·0 18 45 14·4	20.66	18	7 22 53 65	21.396	18 40 3.3	22.57
20	5 45 37 47	20.849	18 47 10.7	18.95	20	7 25 2.05	21.405	18 37 45 1	23.50
2 I	5 47 42 • 61	20.861	1849 1.8	18.08	21	7 29 19 02	21.423	18 32 52.0	25.35
22	5 49 47 . 84	20.878	18 50 47 . 7	17.22	22	7 31 27 . 58	21.431	18 30 17 1	26.58
23	,		N.18 52 28 · 4		23			N.18 27 36 · 6	
		HURSDA					ATURDA		
01	5 53 58 • 55	20.907	N.1854 3.9	15.48	٥	7 35 44 · 85		N.18 24 50 · 5	28.14
1	5 56 4.03	20.921	18 55 34.2	14.62	ī	7 37 53 56	21.455	18 21 58 9	29.07
2	5 58 9.60	20.936	18 56 59 3	13.75	2	740 2.31	21.463	18 19 1.7	30.00
3	6 0 15.26	20.950	18 58 19 2	12.88	3	7 42 11 . 12	21.472	18 15 58 . 9	30.93
4	6 221.00	20.963	18 59 33.8	11.99	4	7 44 19 97	21.479	18 12 50.6	31.85
. 5	6 426.82	20.977	19 043.1	11.11	5	7 46 28 . 87	21.487	18 936.7	32.78
6	6 632.72	20.991	19 147.1	10.23	6	7 48 37 . 81	21.494	18 6 17 · 2	33.41
7	6 8 38 · 71	21.004	19 245.8	9.34	7	7 50 46.80	21.202	18 2 52 · 2	34.63
8	6 10 44 . 77	21.018	19 3 39.2	8.46	8	7 52 55.83	21.509	17 59 21 . 7	35.26
9	6 12 50 92	21.031	19 4 27 · 3	7:57	9	7 55 4.91	21.517	17 55 45 . 5	36.49
10	6 14 57 14	21.044	19 5 10.0	6.68	10	7 57 14.03	21.523	17 52 3.8	37.41
11	617 3.45	21.058	19 5 47 4	5.79	II	7 59 23 19	21.530	17 48 16 6	38.33
13	621 16.29	21.070	19 619·5 19 646·1	4.89	12	8 1 32 · 30	21.237	17 44 23 9	39.25
14	6 23 22 · 82		19 7 7.4	3.10		8 341.63 8 550.91		17 40 25.6	
15	6 25 29 43		19 7 23 3	2.20		1 - 2 - 1	21.558		
16	6 27 36 12		19 7 33 · 8	1.30	· -	8 10 9.60		17 27 57 5	
17			19 7 38 9	0.40		8 12 19.01		17 23 37 1	
18	6 31 49.72		19 7 38 . 6	0.21	18	8 14 28 45		, , , ,	44.78
19	6 33 56 62		19 7 32.8	1.42		8 16 37 93	21.583		1
20	6 36 3.60	21.169	19 721.6		20	8 18 47 . 45			
2 I	6 38 10.65		19 7 4.9		21	8 20 57.00			
22	6 40 17 . 77		19 642.8			8 23 6 59		17 0 32 . 8	
23	6 42 24 96			5.05		8 25 16 22			
24	6 44 32 · 22	121.516	N.19 542.2	5.97	24	8 27 25.89	21.614	N.16 50 40.7	50.25

	THE	MOO		ASCENSION AND DECLINATION.					
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
-	\$	SUNDAY	13.			T	UESDAY	15.	
	h m s	8	- · ·	"		hm s	8	N	
0	8 27 25 89	21.614	N.16 50 40.7	50.52	0	10 11 52.02	21.928		90.32
2	8 29 35·59 8 31 45·33	21.620	16 45 36·5 16 40 26·9	51·15 52·06	2	10 16 15 16	21.938	11 050.6	91.05
3	8 33 55.10	21.632	16 35 11 · 8	52.96	3	10 18 26 . 81	21.947	10 42 29 4	92.48
4	8 36 4.91	21.638	16 29 51 • 4	53.85	4	10 20 38 · 52	21.955	10 33 12.4	93.18
5	8 38 14 - 75	21.643	16 24 25 . 6	54.76	5	10 22 50 27	21.964	10 23 51 . 2	93.88
6	8 40 24 . 63	21.649	16 18 54 . 3	55.66	6	10 25 2.09	21.974	10 14 25 · 8	94. 58
7	8 42 34 54	21.655	16 13 17 . 7	56.55	7	10 27 13.96	21.983	10 4 56.3	95.27
8	8 44 44 49	21.661	16 735.7	57:44	8	10 29 25.89	21.993	9 55 22.6	95.95
9	8 46 54 47	21.667	16 148.4	58.33	9	10 31 37.88	22.003	9 45 44.9	96.62
10	8 49 4.49	21.673	15 55 55.7	59.22	10	10 33 49.93	22.013	9 36 3.2	97.28
11	8 51 14 • 54	21.678	15 49 57 · 8	60 10	11	10 36 2.04	22.024	9 26 17 . 5	97.94
I 2	8 53 24 62	21.683	15 43 54 5	60.99	12	10 38 14 22	22.035	9 16 27 · 9	98.59
13	8 55 34 74	21.689	15 37 45.9	61.87	13	10 40 26 · 46 10 42 38 · 76	22.045	9 6 34·4 8 56 37·0	99.24
14	8 57 44·89 8 59 55·08	21.695	15 31 32·1 15 25 13·0	62.74	14 15	10 42 38 70	22.056	8 46 35.9	100.21
16	9 2 5.30	21.701	15 18 48 • 7	64 49	16	10 44 31 13	22.079	8 36 30.9	101.13
17	9 4 15 • 56	21.712	15 12 19 1	65.36	17	10 49 16.08	22.091	8 26 22 · 3	101.74
18	9 625.84	21.718	15 544.4	66.22	18	10 51 28.66	22.103	8 16 10.0	102.34
19	9 8 36 - 17	21.724	14 59 4.5	67.08	19	10 53 41 · 31	22.115	8 5 54 . 2	102.94
20	9 10 46 . 53	21.729	14 52 19.4	67.95	20	10 55 54.04	22.128	7 55 34 . 7	103.54
2 I	9 12 56 . 92	21.735	14 45 29 1	68·8o	2 I	10 58 6.84	22.140	7 45 11.7	104 - 12
22	9 15 7 35	21.741	14 38 33 · 8	69.65	22	11 0 19.72	22.153	7 34 45 3	104.69
23	9 17 17 . 81	21.747	N.14 31 33·3	70.20	23	11 232.67	22.166	N. 72415.4	105.56
	ľ	MONDAY	14.			W	EDNESD		
0	9 19 28 - 31	21.753	N.14 24 27 · 8	71.34	0	11 445.71	22.179	N. 71342.2	105.82
I	9 21 38 · 84	21.758	14 17 17 2	72.19	1	11 6 58 · 82	22.193	7 3 5.6	106.36
2	9 2 3 49 . 41	21.765	14 10 1.5	73.03	2	11 9 12 . 02	22.207	6 52 25.9	106.80
3	9 26 0.02	21.771	14 240.9	73.86	3	11 11 25 30	22.221	64142.9	107.43
4	9 28 10 . 66	21.777	13 55 15.2	74.69	4	11 13 38 67	22.236	6 30 56.7	107.95
5 6	9 30 21 . 34	21.783	134744.6	75.52	5	11 15 52 · 13	22.250	6 20 7.5	108.46
	9 32 32 06	21.795	13 32 28 . 6	77.15	7	11 20 19 30	22.280	5 58 20.0	109.4
7	9 36 53 60	21.803	13 24 43 2	77.98	8	11 22 33.03	22.297	5 47 21 . 8	109.93
9	9 39 4 44	21.809	13 16 52 . 9	78.78	9	11 24 46.85	22.312	5 36 20.8	110.41
10	941 15.31	21.815	13 8 57 . 9	79.58	1ó	11 27 0.77	22.328	5 25 16.9	110.88
11	9 43 26 . 22	21.822	13 058.0	80.38	11	11 29 14 . 78	22.343	5 14 10 . 3	111.33
I 2	9 45 37 17	21.828	12 52 53 · 3	81.18	I 2	11 31 28 89	22.360	5 3 1.0	111.78
13	9 47 48 • 16	21.836	12 44 43 · 8	81.97		11 33 43 • 10	22.378	4 51 49.0	112.21
14	9 49 59 20		12 36 29 . 7	82.75			22.395	4 40 34 · 5	112.63
15	9 52 10 28	21.850	12 28 10 · 8	83.53	15	11 38 11 · 84		4 29 17 . 5	113.03
16		21.857	12 19 47 . 3	84.31	16	11 40 26 . 36			113.44
17			12 11 19 1	85 08	17	11 42 40.99		4 6 36 · 2	113.8
18	9 58 43 . 77	21.873	12 246.3	85·85 86·61	18 19	11 44 55.73		3 55 12.0	
19 20	10 0 55.03		11 45 27 0			11 49 25.55			
21	10 517.68	21.896	11 36 40 . 6			11 51 40.63		3 20 46.4	115.5
22	10 729.08		11 27 49 7			11 53 55.82			1 -
23	10 940.52		11 18 54 . 4	89.58	23	11 56 11 13	22.563	2 57 38 . 9	115.9
24			N.11 954.7	90.32	1 24	11 58 26 - 57	122.583	N. 246 2.3	116.2

	THE	MOO	N'S RIGHT	ASCE	SCENSION AND DECLINATION.				
Hour.	Right Ascension.	Var. in 10m.	Declination.	Var. in rom.	Hour.	Right Ascension.	Var. in rom,	Declination.	Var. in rom.
	T	HURSDA	NY 17.			SA	TURDA	¥ 19.	
0	hm. s 115826·57	8   22·583	N. 246 2.3	116.26	٥	hm 8 134942·09	8   23·873	S. 64327.31	115.61
1	12 042.12	22.603	2 34 23 · 8	116.57	I	13 52 5.42	23.904	6 54 59 9	115.23
2	12 257.80	22.624	2 22 43.5	116.85	2	13 54 28 94	23.936	7 6 30 · 1	114.84
3	12 513.61	22.645	211 1.6	117.13	3	13 56 52 65	23.968	7 17 58.0	114.44
4	12 7 29 . 54	22.666	1 59 18·o	117.39	4	13 59 16 - 56	24.001	7 29 23 4	114.02
5	12 945.60	22.688	1 47 32.9	117.64	5	14 140.66	24.033	7 40 46 • 2	113.58
6	1212 1.79	22.709	1 35 46.3	117.88	6	14 4 4.95	24.065	7 52 6.4	113.13
7	12 14 18 11	22.732	1 23 58 . 3	118-12	7	14 629.44	24.098	8 3 23 · 8	112.66
8	12 16 34 · 57	22.755	112 8.9	118.33	8	14 8 54 · 13	24.131	8 14 38 · 3	112.18
9	12 18 51 · 16	22.777	I 018.3	118.23	9	14 11 19.01	24.163	8 25 49 9	111.68
10	1221 7.89	22.800	0 48 26.5	118.73	10	14 13 44 . 08	24.196	8 36 58 4	111.16
II	12 23 24 . 76	22.824	0 36 33.6	118.90	ΙΙ	14 16 9.36	24.228	8 48 3.8	110.63
I 2	12 25 41 . 78	22.848	0 24 39 7	119.07	12	14 18 34 82	24.260	8 59 6.0	110.08
13	12 27 58 93	22.871	01244.8	119.23	13	14 21 0.48	24.293	9 10 4.8	109.53
14	12 30 16 23	22.896	N. 0 049.0	119.36	14	14 23 26 · 34	24.326	921 0.3	108.95
15	12 32 33.68	22.920	S. 011 7.5	119.48	15	14 25 52 39	24.358	9 31 52 · 2	108.35
	12 34 51 27	22.945	023 4.8	119.59	16	14 28 18 64	24.391	9 42 40.5	107.74
17 18	12 37 9·02 12 39 26·92	22.971	035 2.6	119.69	17	14 30 45 . 08	24.423	95325.1	107.13
19	12 39 20 92	22.996	1 ''	119.78	18	14 33 11 . 72	24.456		106.48
20	12 44 44 97	23.021	0 59 0.0	119.85	19	14 35 38 55	24.488	10 14 42 . 9	105.83
21	12 46 21 · 54	23.048	I 22 59.0	119.92	20 21	14 38 5.57	24.519	10 25 15.9	105.17
22	12 48 40.06	23.100	1 34 58 8	119.98	22	14 43 0.18	24.551	1046 9.6	103.78
23	12 50 58 . 74				23			S. 10 56 30·2	
,		FRIDAY			'		SUNDAY		,
0	12 53 17 . 59		S. 15858·8	120.00	٥	14 47 55 57		S. 11 646.41	102.33
1	12 55 36.59	23 · 181	2 10 58 · 8	119.99	1	14 50 23 . 54	24.678	111658.2	101.58
2	12 57 55 • 76	23.209	2 22 58.7	119.96	2	14 52 51 . 71	24.710	11 27 5.4	100.83
3	13 015.10	23.238	2 34 58 · 3	119.92	3	14 55 20 . 06	24.740	11 37 8 1	100.06
4	13 234.61	23.266	2 46 57.7	119.87	4	14 57 48 . 59	24.771	1147 6.1	99.27
5	13 454.29	23.293	2 58 56.7	119.80	5	15 0 17 . 31	24.802	11 56 59 3	98.47
6	13 714.13	23.322	3 10 55.3	119.72	6	15 246.21	24.833	12 647.7	97.65
7	13 934.15	23.352	3 22 53 . 3	119.61	7	15 5 15 . 30	24.863	12 16 31 · 1	96.82
8	13 11 54 . 35	23.381	3 34 50.6	119.50	8	15 744.56	24.892	12 26 9.5	95.98
9	13 14 14 72	23.409	3 46 47 . 3	119.38	9	15 10 14.00	24.922	12 35 42.8	95.12
IO	13 16 35 26	23.438	3 58 43 · 1	119.22	10	15 12 43 . 62	24.951	12 45 10.9	94.24
II	13 18 55 98	23.469	4 10 37 9	119.06	II	15 15 13 41	24.980	12 54 33 7	93.35
I 2	13 21 16 · 89	23.499	4 22 31 · 8	118.89	12	15 17 43 38	25.008	13 351.1	92.44
13			4 34 24 . 6	118.71		15 20 13 51	25.037	13 13 3.0	91.23
	13 25 59 23		4 46 16 3	118.50	14	15 22 43 82		13 22 9.5	90.61
15 16	13 30 42 - 31		5 955.6			15 25 14 29		13 31 10 3	
17	13 33 4.13		5 9 55.0			1 2 1 11 75	1		88.72
	13 35 26 13		5 33 29 1		17 18	15 30 15.72		13 48 54 . 9	
	13 37 48 31		, ,			15 32 46 · 68		13 57 38·4 14 6 16·0	86·76 85·78
	1					15 37 49.06			
	13 42 33 26			116.63		15 40 20 48		1	
	13 44 56.01							, , ,	
23						15 45 23.76	25.207	14 39 45 9	
			S. 64327.3	115.61	124	15 47 55 62	25.321	S. 14 47 52.9	
•		2	15 / 3	9		. 5 ., 55	, , , , .	1 - 1 1/ 3- 7	

9   16   10   18   22   25   508   15   56   17   70   67   9   18   13   55   23   25   469   19   10   3   4   7.50   11   16   15   54   52   525   535   16   3   2   2   69   50   10   18   16   27   58   25   448   19   10   52   4   7.50   12   16   18   27   58   25   535   16   16   42   2   67   16   12   18   21   33   50   25   448   19   10   52   4   7.50   13   16   18   19   50   13   24   50   48   13   17   13   24   618   13   14   18   13   30   25   402   19   12   25   4   50   13   16   27   28   25   559   16   26   23   21   6   65   68   13   18   24   5   43   35   35   19   12   21   25   25   35   16   16   28   41   58   64   16   36   19   0   61   63   63   7   62   25   353   19   12   21   23   24   16   16   28   41   58   68   13   15   18   29   9   67   25   25   353   19   12   21   25   40   16   16   28   41   58   23   16   48   47   4   61   15   15   15   26   25   25   643   16   48   47   4   61   15   17   18   34   13   28   25   274   19   12   25   40   10   25   42   10   41   31   43   25   655   17   24   24   58   68   19   18   39   16   23   32   21   19   12   24   23   16   43   34   25   655   17   24   54   57   45   25   643   16   45   47   44   45   48   45   45   45   45   45		THE	MOO	N'S RIGHT	ASCE	181	ON AND D	ECLIN	NATION.	
h m s   s   c   5, 4   5, 5   2   1, 1   1	Hour.		Var. in 10 <sup>m</sup> .	Declination.		Hour.		Var. in rom.	Declination.	
h m s   s   c   5, 4   5, 5   2   1, 1   1		1	IONDAY	7 21.			WE	DNESDA	AY 23.	
1   15   50   27   61   32   347   63   47   67   78   94   31   75   53   50   31   57   347   67   78   94   31   75   58   4   41   82   41   51   51   51   51   51   51   51				a o , , ,	. ".		hm s	8		•
2   15   52   59   74   as   367   15   347   6   78   49   2   17   56   266   as   598   19   22   22   5   16   88   15   15   35   37   74   3   17   58   36   20   25   588   19   22   22   5   16   88   15   53   37   41   18   19   65   25   566   19   35   59   15   47   18   19   65   25   566   19   35   59   15   47   18   19   65   25   548   64   29   25   548   64   25   24   25   24   25   24   25   25									S. 18 56 44 · 1	1
3   15   55   32   01   32   32   53   15   15   55   37   74   3   17   58   36   20   32   583   19   22   22   5   16   65   65   67   67   67   67   67   6								-		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					1.0			:		-
5   16   03   05   03   25   431   15   26   51   07   75   19   05   18   34   24   90   25   548   19   52   52   11   13   41   13   41   13   15   41   42   41   15   43   44   45   45   45   45   45   4	-					- 1			,	
6 16 3 9 58 25 451							, ,			
7   16   542-34   25-470   15   41   39-0   72-05   7   18   849-35   25-511   19   8   1.7   11-14   10-14		, , , , ,								
8 16 8.15 · 22 2 25 · 368 15 6 8 1.7 2 70 · 67 9 18 13 55 · 23 5 25 · 490 19 0 6 · 5 8 · 83 10 16 10 48 · 22 25 · 368 15 6 6 1 · 7 70 · 67 9 18 13 55 · 23 5 25 · 496 19 10 0 3 · 4 8 · 83 11 16 16 15 54 · 52 2 25 · 525 16 3 2 · 2 · 66 · 59 50 10 18 16 27 · 88 · 33 11 18 19 0 · 61 25 · 426 19 11 03 3 · 4 · 618 12 12 13 16 21 1 · 23 25 · 575 16 23 21 · 6 · 69 · 50 11 18 16 27 · 88 · 33 11 18 19 0 · 61 25 · 426 19 11 33 · 4 · 618 11 12 15 · 8 · 83 11 18 19 0 · 61 25 · 426 19 11 23 1 · 7 3 · 55 14 16 26 3 34 · 73 25 · 590 16 29 53 · 9 64 · 78 14 18 26 37 · 62 25 · 353 19 12 49 · 1 2 · 24 15 16 26 8 · 51 25 · 63 16 48 47 · 4 · 61 · 15 17 18 34 1 · 55 25 · 20 10 12 3 1 · 7 3 · 55 16 16 24 · 24 · 66 · 25 25 · 16 23 24 · 6 · 65 9 · 20 18 18 34 1 · 55 25 · 20 10 12 3 1 · 7 3 · 55 14 16 34 3 · 4 · 55 25 · 55 17 0 · 46 · 4 · 58 · 65 17 0 · 64 · 4 · 58 · 65 17 0 · 64 · 4 · 58 · 65 17 0 · 64 · 4 · 58 · 65 17 0 · 64 · 4 · 58 · 65 17 0 · 64 · 4 · 58 · 65 17 0 · 64 · 4 · 58 · 65 17 0 · 64 · 4 · 58 · 65 17 0 · 64 · 4 · 58 · 65 17 0 · 64 · 4 · 58 · 65 17 0 · 64 · 4 · 58 · 65 17 0 · 64 · 4 · 58 · 65 · 65 · 65 · 65 · 65 · 77 0 · 77 0 · 73 · 74 · 74 · 74 · 74 · 74 · 74 · 74	7		l			7				ł
9   16   10   48   22   25   508   15   56   1-7   70   67   9   18   13   55   23   25   469   19   10   3   4   8   8   8   10   16   13   21   32   25   525   16   3   22   69   50   18   16   27   98   25   448   19   10   52   4   7   70   70   70   70   70   70				15 48 54 . 2	71.82					10.14
10 16 13 21 22 25 553 16 3 2 - 2 69.50 10 18 16 27.98 25.448 19 10 52.4 7.50 11 16 15 54.52 25.543 16 9 55.7 68.33 11 18 19 0.61 25.426 19 11 33.4 66.18 13 16 21 1 · 23 25.555 16 23 21 · 6 65.98 13 18 24 5.43 25.378 19 12 65.5 4.86 13 16 21 1 · 23 25.575 16 23 21 · 6 65.98 13 18 24 5.43 25.378 19 12 49.1 2.44 15 15 16 26 8.31 25.604 16 36 19.0 65.58 15 18 29 9.67 25.327 19 12 58.6 0.99 16 16 28 41 · 98 25.618 16 42 36.8 62.37 16 18 31 41 · 55 25.301 19 12 58.6 0.99 16 16 36 23 · 45 25.618 16 42 36.8 62.37 16 18 31 41 · 55 25.301 19 12 58.6 0.99 16 16 36 23 · 45 25.655 17 0 46.4 58.68 19 18 39 16.23 25.274 19 12 58.6 0.99 19 16 36 23 · 45 25.655 17 0 46.4 58.68 19 18 39 16.23 25.217 19 12 18.6 4.25 22 16 44 5.51 25.664 15 25.664 17 17 49.2 54.94 22 18 18 44 84.8 48 25.188 19 11 49.3 5.53 16 46 39 0.64 25.692 8. 17 17 49.2 54.94 22 18 46 49.33 25.188 19 11 49.3 5.53 16 56 56.58 25.703 17 38 47.0 49.36 11 16 51 48.03 25.707 17 33 44.0 5.14 1 16 51 48.03 25.703 17 38 47.0 49.36 11 16 51 48.03 25.703 17 38 47.0 49.36 11 16 51 48.03 25.703 17 38 47.0 49.36 11 16 50 30.90 25.703 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.734 18 25.733 18 25.734 18 25.733 18 25.734 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.733 18 25.7	9		25.508		70.67	9		25.469	19 10 3.4	8.83
12 16 18 27 83   25 559   16 16 42 -2   67 16   12   18 21 33 09   25 402   19 12 6 15   4 86 13 1   18 24 5 43   25 378   19 12 31 7 3 55 14 16 23 34 7 3   25 590   16 29 53 9   64 78   14 18 26 37 762   25 533   19 12 31 7 3 55 1	10	16 13 21 . 32	25.525			IO	18 16 27 . 98	25.448	19 10 52.4	7.50
13	ΙI	16 15 54 . 52	25.543		68.33	11		25.426		6.18
14	12		25.559		67 • 16	12	18 21 33.09	25.402	1912 6.5	4.86
15   16 26   8 31   25 64   16 36 19 0   63 58   15   18 29 9 67   25 327   19 12 58 6   0 93 16 16 28 41 98   25 618   16 42 36 8   62 37   16 18 31 41 55   25 327   19 12 58 6   0 93 18 16 33 49 55   25 631   16 54 50 6   59 92 18   18 36 44 84   25 246   19 12 40 3   2 97 19   16 36 23 45   25 655   17 0 46 4   58 68   19 18 39 16 23   25 217   19 12 18 6   4 25 20   16 38 57 41   25 665   17 6 34 8 57 45   20 18 41 47 44   25 188   19 11 49 3   5 73 21   16 41 31 43   25 665   17 12 15 8   56 22   21 18 40 49 33   25 128   19 11 49 3   5 53 21   16 40 39 64   25 662   8 17 17 49 2   54 94   22   18 40 99 39   25 094   8 19 19 27 5   8 08   8 19 10	-								, ,	3.22
16										2.54
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-									
18									, , ,	
19	•				-	1 1	1		, , ,	1 '
20										
21	-				- 4	_			,	
TUESDAY 22.  O   16 49   13 \cdot 81   25 \cdot 692   S.   17   28   33 \cdot 3   3   52 \cdot 41   1   18   54   50 \cdot 74   25 \cdot 692   S.   17   28   33 \cdot 3   3   52 \cdot 41   1   18   54   50 \cdot 74   25 \cdot 692   S.   17   28   33 \cdot 3   3   16   56   56 \cdot 58   25 \cdot 718   17   33   44 \cdot 0   51 \cdot 14   18   54   50 \cdot 74   25 \cdot 692   19   7   27 \cdot 8   13 \cdot 13   16   56   56 \cdot 58   25 \cdot 718   17   43   42 \cdot 3   42 \cdot 3   44 \cdot 69   48 \cdot 59   51   41   19   15 \cdot 50 \cdot 68   24 \cdot 961   19   45 \cdot 50 \cdot 3   16   56   56 \cdot 58   25 \cdot 718   17   43   42 \cdot 3   44 \cdot 69   45   60   19   44   19 \cdot 79   24 \cdot 890   19   14   29   16 \cdot 88   17   17   13 \cdot 69   25 \cdot 79   18   25 \cdot 79   17   24 \cdot 890   19   14   29   16 \cdot 88   17   17   13 \cdot 69   25 \cdot 79   18   25 \c			1					_		
TUESDAY 22.  O   16 49 13 · 81   25 · 692   S. 17 23 15 · 1   53 · 68   23   18 49 19 · 99   25 · 094   S. 19 9 35 · 2   9 · 35    THURSDAY 22.  THURSDAY 24.  O   16 49 13 · 81   25 · 699   S. 17 28 33 · 3   52 · 41   1   18 51 50 · 46   25 · 063   S. 19 8 35 · 3   10 · 62    I   16 51 48 · 03   25 · 707   17 33 44 · 0   51 · 14   1   18 54 · 20 · 74   25 · 029   19 7 27 · 8   11 · 88    I   16 54 22 · 20   25 · 713   17 48 42 · 3   48 · 57   3   18 59 20 · 68   24 · 995   19 4 50 · 3   14 · 38    I   16 59 30 · 90   25 · 728   17 48 29 · 8   47 · 28   4   19 1 50 · 34   24 · 926   19 3 20 · 3   15 · 62    I   7   2   5 · 25   25 · 726   17 53   9 · 6   45 · 99   5   19 4 19 · 79   24 · 890   19 1 42 · 9   16 · 85    I   7   4   39 · 61   25 · 728   17 57 41 · 7   44 · 69   6   19 6 49 · 02   24 · 854   18 59 58 · 1   18 · 08    I   7   9   48 · 37   25 · 731   18 6 22 · 3   42 · 08   8   19 11 46 · 83   24 · 779   18 56 6 · 6   20 · 50    I   17   14   57 · 13   25 · 730   18 14   31 · 4   39 · 45   10   19 16 43 · 72   24 · 703   18 54 6 · 0   21 · 71    I   17   17   13 · 51   25 · 725   18 22   9 · 0   36 · 80   12   19 21   39 · 69   24 · 583   18 44   25 · 18   32 35 · 7   18 32 35 · 7   18 32 35 · 7   18 35 48 · 7   17   17 32 57 · 31   25 · 693   18 23 55 · 70   18 35 54 · 7   17   17 32 57 · 31   25 · 693   18 32 35 · 7   18 38 53 · 6   17   17 32 57 · 31   25 · 693   18 43 5 · 48   19   10   11 · 82   24 · 604   18 49 25 · 1 · 24 · 604   18 49 25 · 1 · 24 · 604   17   17 32 57 · 31   25 · 693   18 44 39 · 5   27 · 49   19   19 38 47 · 84   24 · 24   18 32 50 · 8   31 · 99 · 94   17   24 · 460   18 32 50 · 8   31 · 99 · 94   17 32 57 · 31   25 · 693   18 44 39 · 5   27 · 49   19   19 38 47 · 84   24 · 24   18 32 50 · 8   31 · 99 · 94   17 32 57 · 31   25 · 693   18 44 39 · 5   27 · 49   19   19 38 47 · 84   24 · 24   18 23 0 · 6   34 · 48   24 · 23   17 43 13 · 69   25 · 663   18 49 25 · 633   18 49 25 · 633   18 49 25 · 633   18 49 25 · 645   18 49 25 · 645   18 49 25 · 645   18 49 25 · 645   18 49 25					-					
THURSDAY 22.  O   16 49 13 *81   25 *699   S. 17 28 33 *3   52 *41   1   18 54 20 *74   25 *029   19 7 27 *8   11 *88   25 *079   17 33 44 *0   51 *14   1   18 54 20 *74   25 *029   19 7 27 *8   11 *88   16 54 22 *29   25 *713   17 38 47 *0   49 *86   2   18 50 50 *81   24 *995   19 6 12 *8   13 *13   16 56 56 *58   25 *718   17 43 42 *3   48 *57   3   18 59 20 *68   24 *961   19 4 50 *3   14 *38   16 59 30 *90   25 *723   17 48 20 *8   47 *28   4   19 1 50 *34   24 *926   19 3 20 *3   15 *62   17 2 5 *25   25 *726   17 53 9 *6   45 *99   5   19 4 19 *79   24 *890   19 1 42 *9   16 *85   17 7 13 *98   25 *730   18 2 5 *9   43 *38   7   19 9 18 *04   24 *818   18 58 6 *0   19 *29   17 12 22 *75   25 *730   18 10 30 *8   40 *76   9   19 14 15 *39   24 *741   18 54 0 *0   21 *71   10   17 14 57 *13   25 *730   18 14 31 *4   39 *45   11   17 17 31 *51   25 *728   18 18 24 *2   2 88   11   19 19 11 *82   24 *664   18 49 25 *1   24 *10   12   17 20 5 *87   25 *722   18 25 45 *8   35 *48   13   19 24 *731   24 *664   18 49 25 *1   24 *10   17 14 57 *13   25 *730   18 22 9 *0   36 *80   12   19 21 39 *69   24 *624   18 46 56 *0   25 *28   13   17 22 40 *21   25 *722   18 25 45 *8   35 *48   13   19 24 *731   24 *664   18 49 25 *1   24 *10   17 14 57 *13   25 *731   18 32 35 *7   31 8 32 35 *7   31 8 32 35 *7   31 8 35 36 *3   16 17 27 48 *83   25 *707   18 35 48 *7   31 *49   16   19 31 28 *71   24 *460   18 35 53 *9   29 *94   17 30 23 *09   25 *707   18 35 48 *7   31 *49   16   19 31 28 *71   24 *460   18 35 53 *9   29 *94   17 40 39 *68   25 *673   18 47 30 *5   27 *49   19 19 38 47 *84   24 *331   18 26 24 *1   33 *35   18 22 10 *3 *1 *3 *3 *3 *3 *3 *3 *3 *3 *3 *3 *3 *3 *3										1
0   16 49 13 · 81   25 · 699   S. 17 28 33 · 3   52 · 41   1   18 51 50 · 46   25 · 063   S. 19 8 35 · 3   10 · 62   16 51 48 · 03   25 · 707   17 33 44 · 0   51 · 14   1   18 54 20 · 74   25 · 029   19 7 27 · 8   11 · 88   16 56 56 · 58   25 · 718   17 43 42 · 3   48 · 57   3   18 59 20 · 68   24 · 961   19 4 50 · 3   14 · 38   41 6 59 30 · 90   25 · 723   17 48 29 · 8   47 · 28   419 · 15 0 · 34   24 · 926   19 3 20 · 3   15 · 62   17 7 2 5 · 25   25 · 726   17 5 3 9 · 6   45 · 99   5   19 4 19 · 79   24 · 890   19 1 42 · 9   16 · 85   17 7 13 · 98   25 · 730   18 2 5 · 9   43 · 38   7   19 9 18 · 04   24 · 818   18 59 58 · 1   18 · 08   17 9 48 · 37   25 · 730   18 10 30 · 8   40 · 76   9   19 14 15 · 39   24 · 701   18 54 · 00   21 · 71   17 17 31 · 51   25 · 728   18 18 24 · 2   38 · 13   11 19 19 11 · 82   24 · 664   18 49 25 · 1   24 · 10   12 · 10   17 14 57 · 13   25 · 730   18 14 31 · 4   39 · 45   11 19 19 11 · 82   24 · 664   18 49 25 · 1   24 · 10   17 14 57 · 13   25 · 730   18 14 31 · 4   39 · 45   11 19 19 11 · 82   24 · 664   18 49 25 · 1   24 · 10   17 14 57 · 13   25 · 730   18 14 31 · 4   39 · 45   10   19 16 43 · 72   24 · 703   18 51 46 · 1   22 · 91   17 72 5 14 · 53   25 · 713   18 22 9 · 0   36 · 80   12   19 21 39 · 69   24 · 624   18 46 56 · 0   25 · 528   18 22 9 · 0   36 · 80   12   19 21 39 · 69   24 · 624   18 44 21 · 7   25 · 46   17 72 5 14 · 53   25 · 713   18 32 35 · 7   32 · 83   15   19 29 1 · 82   24 · 502   18 38 50 · 1   25 · 793   18 32 35 · 7   32 · 83   15   19 29 1 · 82   24 · 502   18 38 50 · 1   25 · 793   18 32 35 · 7   32 · 83   15   19 29 1 · 82   24 · 502   18 38 50 · 1   25 · 793   18 32 35 · 7   32 · 83   15   19 29 1 · 82   24 · 502   18 38 50 · 1   25 · 793   18 32 35 · 7   32 · 83   15   19 29 1 · 82   24 · 502   18 38 50 · 1   25 · 793   18 32 35 · 7   32 · 83   15   19 29 1 · 82   24 · 502   18 38 50 · 1   25 · 793   18 32 35 · 70   18 32 35 · 70   18 32 35 · 70   18 32 35 · 70   18 32 35 · 70   18 32 35 · 70   18 32 35 · 70   18 32 35 · 70   18 32 35 · 7						٦				, , ,
1       16 5 1 48 · 03       25 · 707       17 33 44 · 0       51 · 14       1       18 5 4 20 · 74       25 · 029       19 7 27 · 8       11 · 88         2       16 5 4 22 · 20       25 · 713       17 38 47 · 0       49 · 86       2       18 56 50 · 81       24 · 995       19 6 12 · 8       13 · 13         3       16 56 56 · 58       25 · 718       17 43 42 · 3       48 · 57       3       18 59 20 · 68       24 · 961       19 4 50 · 3       14 · 38         4       16 59 30 · 90       25 · 723       17 48 29 · 8       47 · 28       4       19 1 50 · 34       24 · 926       19 3 20 · 3       15 · 62         5       17 2 5 · 25       25 · 726       17 57 41 · 7       44 · 69       6       19 6 49 · 02       24 · 816       18 59 58 · 1       18 c9 · 18         7       17 7 13 · 98       25 · 730       18 2 5 · 9       43 · 38       7       19 9 18 · 04       24 · 818       18 56 6 · 6       18 56 6 · 6       20 · 50         9 17 12 22 · 75       25 · 730       18 10 30 · 8       40 · 76       9 19 14 15 · 33       24 · 779       18 56 6 · 6       18 54 c0 · 0       21 · 71         10 17 14 57 · 13 25 · 730       18 14 31 · 4       39 · 45       10 19 16 43 · 72       24 · 701       18 54 · 604	0				52.47					1 10.62
2 16 54 22 · 29   25 · 713   17 38 47 · 0   49 · 86   2 18 56 50 · 81   24 · 995   19 6 12 · 8   13 · 13   13   16 56 56 · 58   25 · 718   17 43 42 · 3   48 · 57   3 18 59 20 · 68   24 · 961   19 4 50 · 3   14 · 38   16 59 30 · 90   25 · 723   17 48 29 · 8   47 · 28   4 19 1 50 · 34   24 · 926   19 3 20 · 3   15 · 62   17   2 5 · 25   25 · 726   17 53 9 · 6   45 · 99   5 19 4 19 · 79   24 · 890   19 1 42 · 9   16 · 85   17   7 13 · 98   25 · 730   18   2 5 · 9   43 · 38   7   19 9 18 · 04   24 · 818   18 58 6 · 0   19 · 29   18   19 · 24 · 779   18 56 6 · 6   20 · 50   17 14 57 · 13   25 · 730   18 10 30 · 8   40 · 76   9 19 14 15 · 39   24 · 741   18 54   00   21 · 71   17   17   13 · 51   25 · 728   18 18 24 · 2   38 · 13   11   19 19 11 · 82   24 · 664   18 49 25 · 1   24 · 10   17 14 57 · 13   25 · 725   18 22   9 · 0   36 · 80   12   19 21 39 · 69   24 · 624   18 40 56 · 9   25 · 28   18 29 14 · 8   34 · 16   14   19 26 34 · 69   24 · 542   18 41 39 · 4   27 · 63   17   27 48 · 83   25 · 713   18 32 35 · 7   32 · 83   15   19 29   1 · 82   24 · 502   18 38 50 · 1   28 · 79   17   17 32 57 · 31   25 · 699   18 35 5 · 60   28 · 83   19 19 38 5 · 34   24 · 418   18 32 50 · 8   17 43 13 · 69   25 · 603   18 44 39 · 5   27 · 49   19   19 38 47 · 84   24 · 18   18 29 64 · 18   17 43 13 · 69   25 · 663   18 44 39 · 5   27 · 49   19   19 38 47 · 84   24 · 24 · 18   18 29 64 · 18   17 43 13 · 69   25 · 663   18 47 20 · 5   26 · 16   20   19 41 13 · 71   24 · 289   24 · 24 · 18   25 · 663   18 47 20 · 5   26 · 16   20   19 41 13 · 71   24 · 289   24 · 24 · 18   25 · 663   18 47 20 · 5   26 · 16   20   19 41 13 · 71   24 · 24 · 28   21 17 45 47 · 64   25 · 653   18 52 18 · 3   23 · 48   22 19 46 4 · 64   24 · 220   18 15 53 · 6   36 · 68   21 17 48 21 · 52 · 663   18 47 20 · 5   26 · 16   20 19 41 13 · 71   24 · 24 · 28   21 17 45 47 · 64   25 · 653   18 52 18 · 3   23 · 48   22 19 46 4 · 64   24 · 220   18 15 53 · 6   36 · 68   23 17 48 21 · 52 · 663   18 52 i 8 · 3   23 · 48   22 19 46 4 · 64   4 · 64   24 · 220								1		ľ
3       16 56 56 58       25 718       17 43 42 3       48 57       3       18 59 20 68       24 961       19 4 50 3       14 38         4       16 59 30 90       25 723       17 48 29 8       47 28       4 19 1 50 34       24 926       19 3 20 3       15 62         5       17 2 5 25 5 25 726       17 53 9 6       45 99       5 19 4 19 79       24 890       19 1 42 9       16 85         6       17 4 39 61       25 728       17 57 41 7       44 69       6 19 6 49 02       24 854       18 59 58 1       18 08         7       17 7 13 98       25 730       18 6 22 3       42 08       8 19 11 46 83       24 779       18 56 6 6       20 50         9       17 12 22 75       25 730       18 10 30 8       40 76       9 19 14 15 39       24 7741       18 54 00       21 71         10       17 14 57 13       25 728       18 13 31 4       39 45       10 19 16 43 72       24 703       18 51 46 1       22 91         11       17 17 31 51       25 728       18 12 29 90       36 80       12 19 21 39 69       24 664       18 49 25 1       24 10         12 17 20 5 87       25 725       18 25 45 8       35 48 7       31 9 24 731       24 58       18 44 21 7       26 46 <td></td> <td></td> <td></td> <td>17 38 47 0</td> <td></td> <td></td> <td></td> <td></td> <td>1 ' ' ' ' ' '</td> <td>i</td>				17 38 47 0					1 ' ' ' ' ' '	i
4       16 59 30 · 90       25 · 723       17 48 29 · 8       47 · 28       4       19 1 50 · 34       24 · 926       19 3 20 · 3       15 · 62         5       17 2 5 · 25       25 · 726       17 53 9 · 6       45 · 99       5       19 4 19 · 79       24 · 890       19 1 42 · 9       16 · 85         6       17 4 39 · 61       25 · 728       17 57 41 · 7       44 · 69       6       19 6 49 · 02       24 · 854       18 59 58 · 1       18 · 08         7       17 7 13 · 98       25 · 730       18 6 22 · 3       42 · 08       8       19 11 46 · 83       24 · 779       18 56 6 · 6       20 · 50         9 17 12 22 · 75       25 · 730       18 10 30 · 8       40 · 76       9       19 14 15 · 39       24 · 741       18 54 0 · 0       21 · 71         10 17 14 57 · 13       25 · 728       18 18 24 · 2       38 · 13       11 19 19 11 · 82       24 · 664       18 49 25 · 1       24 · 10         11 17 17 31 · 51       25 · 725       18 22 · 90 · 36 · 80       12 19 21 39 · 69       24 · 624       18 49 25 · 1       24 · 10         12 17 20 5 · 87       25 · 725       18 22 4 · 83       31 1 19 19 11 · 82       24 · 664       18 49 25 · 1       24 · 10         13 17 22 40 · 21       25 · 725       18 25 45 · 8								1	,	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			L		1	-			, , , ,	
6   17   4   39 \cdot 61   25 \cdot 728   17   57   41 \cdot 7   44 \cdot 69   6   19   6   49 \cdot 02   24 \cdot 854   18   59   58 \cdot 1   18 \cdot 60   6   19   18 \cdot 64   24 \cdot 818   18   58   6 \cdot 60   19 \cdot 29   19   14   15 \cdot 39   24 \cdot 779   18   56   6 \cdot 60   6   6   19   14   15 \cdot 39   24 \cdot 779   18   56   6 \cdot 60   6   6   6   6   19   14   15 \cdot 39   24 \cdot 779   18   56   6 \cdot 60   6   6   6   6   6   6   6   6   6			_					1 1		
8   17   948 37   25 731   18   6   22 3   42 08   8   19   11   46   83   24 779   18   56   6   6   20   50   9   17   12   22 75   25 730   18   10   30   8   40   76   9   19   14   15   39   24   741   18   54   0   0   21   71   10   17   14   57   13   25 730   18   14   31   4   39   45   10   19   16   43   72   24   703   18   51   46   1   22   91   11   17   17   31   51   25 728   18   18   24   2   38   13   11   19   11   18   2   24   664   18   49   25   1   24   10   13   17   24   24   24   25   18   25   25   28   13   17   22   40   21   25 722   18   25   25   28   35   48   13   19   24   7   31   24   583   18   44   21   7   26   46   44   17   25   14   53   25 718   18   29   14   8   34   16   14   19   26   34   69   24   542   18   41   39   4   27   63   15   17   27   48   83   25   707   18   35   48   7   31   49   16   19   31   28   71   24   460   18   35   53   9   29   94   17   32   57   31   25   699   18   38   53   6   30   16   17   19   33   55   34   24   418   18   32   50   8   31   09   17   38   5   61   25   683   18   44   39   5   27   49   19   19   38   47   84   24   333   18   26   24   11   39   39   31   24   24   33   34   34   34   34   34	6	17 4 39 · 61	25.728	17 57 41 . 7	44.69		19 649.02	24.854		18.08
9 17 12 22 · 75   25 · 730   18 10 30 · 8   40 · 76   9   19 14 15 · 39   24 · 741   18 54 0 · 0   21 · 71   10 17 14 57 · 13   25 · 730   18 14 31 · 4   39 · 45   10   19 16 43 · 72   24 · 703   18 51 46 · 1   22 · 91   11 17 17 31 · 51   25 · 728   18 18 24 · 2   38 · 13   11   19 19 11 · 82   24 · 664   18 49 25 · 1   24 · 10   12   17 20   5 · 87   25 · 725   18 22   9 · 0   36 · 80   12   19 21 39 · 69   24 · 624   18 46 56 · 9   25 · 28   13   17 22 40 · 21   25 · 722   18 25 45 · 8   35 · 48   13   19 24   7 · 31   24 · 583   18 44 21 · 7   26 · 46   14   17 25 14 · 53   25 · 718   18 29 14 · 8   34 · 16   14   19 26 34 · 69   24 · 542   18 41 39 · 4   27 · 63   15   17 27 48 · 83   25 · 707   18 35 48 · 7   31 · 49   16   19 31 28 · 71   24 · 460   18 35 53 · 9   29 · 94   17   17 32 57 · 31   25 · 699   18 38 53 · 6   30 · 16   17   19 33 55 · 34   24 · 418   18 32 50 · 8   31 · 69   17   38   5 · 61   25 · 683   18 44 39 · 5   27 · 49   19   19 38 47 · 84   24 · 333   18 26 24 · 1   33 · 35   20   17 40 39 · 68   25 · 663   18 49 53 · 4   24 · 82   21   19 43   39 · 31   24 · 244   18   19 30 · 4   35 · 58   22   17 45 47 · 64   25 · 653   18 52 18 · 3   23 · 48   22   19 46   4 · 64   24 · 200   18 15 53 · 6   36 · 68   23   17 48 21 · 52   25 · 640   18 54 35 · 2   22 · 15   23   19 48 29 · 71   24 · 156   18 12 10 · 2   37 · 77   24 · 156   25 · 653   25 · 640   25 · 653   25 · 640   25 · 653   25 · 640	7	17 713.98	25.730		43.38	7	19 9 18 • 04	24.818	18 58 6∙0	19.29
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8	17 948.37	25.731		42.08	8	191146.83	24.779		20.20
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-	1				_				21.71
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1							22.91
13       17       22       40·21       25·722       18 25 45·8       35·48       13       19 24 7·31       24·583       18 44 21·7       26·46         14       17 25 14·53       25·718       18 29 14·8       34·16       14       19 26 34·69       24·542       18 41 39·4       27·63         15       17 27 48·83       25·713       18 32 35·7       32·83       15       19 29 1·82       24·502       18 38 50·1       28·79         16       17 30 23·09       25·707       18 35 48·7       31·49       16       19 31 28·71       24·460       18 35 53·9       29·94         17       17 32 57·31       25·699       18 38 53·6       30·16       17       19 33 55·34       24·418       18 32 50·8       31·09         18       17 38 5·61       25·683       18 44 39·5       27·49       19 19 38 47·84       24·333       18 26 24·1       33·35         20       17 40 39·68       25·663       18 49 53·4       24·82       21 19 43 39·31       24·244       18 19 30·4       35·58         21       17 45 47·64       25·653       18 52 18·3       23·48       22 19 46 4·64       24·200       18 15 53·6       36·68         23       17 48 21·52       25·640		, , ,	1							24.10
14       17       25       14       53       25       718       18       29       14       8       34       16       14       19       26       34       69       24       542       18       41       39       4       27       63         15       17       27       48       83       25       707       18       35       48       7       31       49       16       19       31       28       71       24       460       18       35       53       9       29       94         17       17       32       57       31       36       30       16       17       19       33       55       34       24       418       18       32       50       8       31       19       33       55       34       24       418       18       32       50       8       31       19       33       55       34       24       418       18       32       50       8       31       19       33       55       34       24       418       18       32       50       8       32       13       34       24       24       33       <		17 20 5.87								
15       17       27       48·88       25·713       18       32       35·7       32·83       15       19       29       1·82       24·502       18       38       50·1       28·79         16       17       30·23·09       25·707       18       35·48·7       31·49       16       19       31·28·71       24·460       18       35       53·9       29·94         17       17       32·57·31       25·699       18       38·53·6       30·16       17       19       33·55·34       24·418       18       32·50·8       31·09         18       17       38       5·61       25·683       18       44       39·5       27·49       19       19       38·47·84       24·333       18·26·24·1       33·35         20       17       40·39·68       25·663       18·47·20·5       26·16       20       19·41·13·71       24·289       18·23·0·6       34·48         21       17·45·47·64       25·653       18·52·18·3       23·48       22       19·46·4·64       24·20       18·15·53·6       36·68         23       17·48·21·52       25·640       18·54·35·2       22·15       23       19·48·29·71       24·156       18·12·10·2 </td <td>-</td> <td></td> <td></td> <td>18 20 14 8</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-			18 20 14 8						
16       17       30       23       09       25       707       18       35       48       7       31       49       16       19       31       28       71       24       460       18       35       53       9       29       94         17       17       32       57       31       48       25       699       18       38       53       6       30       16       17       19       33       55       34       24       418       18       32       50       8       31       69       25       692       18       41       50       6       28       83       18       19       36       21       72       24       375       18       29       40       8       32       23       33       35       36       24       24       33       18       26       24       11       39       38       47       84       24       23       18       49       53       4       24       28       21       19       43       39       31       24       2489       18       23       0       6       38       38       25       63 <td< td=""><td></td><td></td><td>25.710</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></td<>			25.710							1
17       17       32       57       31       25       699       18       38       53       6       30       16       17       19       33       55       34       24       418       18       32       50       8       31       69       18       41       50       6       28       83       18       19       36       21       72       24       375       18       29       40       8       32       22       33       18       29       40       8       32       22       33       18       29       40       8       32       23       33       33       35       36       21       73       24       23       18       26       24       11       39       38       47       84       24       23       18       26       24       11       39       31       24       24       33       18       26       24       11       33       35       36       36       36       38       36       36       36       36       38       39       31       24       24       18       19       30       4       35       58       22       17<						-		1		
18     17     35     31     48     25     692     18     41     50     6     28     83     18     19     36     21     72     24     375     18     29     40     8     32     23       19     17     38     5     61     25     683     18     44     39     5     27     49     19     19     38     47     84     24     33     18     26     24     1       20     17     40     39     68     25     663     18     49     53     4     24     22     19     43     39     31     24     244     18     19     30     4     35     58       22     17     45     47     64     25     653     18     52     18     23     19     48     29     71     24     156     18     12     10     37     77       23     17     48     21     52     640     18     54     35     22     21     19     48     29     71     24     156     18     12     10     23     77     77								1		1
19       17       38       5.61       25.683       18       44       39.5       27.49       19       19       38       47.84       24.333       18       26       24.1       33.35         20       17       40       39.68       25.673       18       47       20.5       26.16       20       19       41       13.71       24.289       18       23       0.6       34.48         21       17       43       13.69       25.663       18       49       53.4       24.82       21       19       43       39.31       24.244       18       19       30.4       35.58         22       17       45       47.64       25.653       18       52       18.3       23.48       22       19       46       4.64       24.200       18       15       53.6       36.68         23       17       48       21.52       25.640       18       54       35.2       22.15       23       19       48       29.71       24.156       18       12       10.2       37.77	•					'.				1
20   17 40 39 · 68   25 · 673   18 47 20 · 5   26 · 16   20   19 41 13 · 71   24 · 289   18 23 0 · 6   34 · 48   21   17 43 13 · 69   25 · 663   18 49 53 · 4   24 · 82   21   19 43 39 · 31   24 · 244   18 19 30 · 4   35 · 58   22   17 45 47 · 64   25 · 653   18 52 18 · 3   23 · 48   22   19 46   4 · 64   24 · 200   18 15 53 · 6   36 · 68   23   17 48 21 · 52   25 · 640   18 54 35 · 2   22 · 15   23   19 48 29 · 71   24 · 156   18 12 10 · 2   37 · 77   37 · 77   37 · 77   38 · 77										
21   17 43 13 · 69   25 · 663   18 49 53 · 4   24 · 82   21   19 43 39 · 31   24 · 244   18 19 30 · 4   35 · 58   22   17 45 47 · 64   25 · 653   18 52 18 · 3   23 · 48   22   19 46   4 · 64   24 · 200   18 15 53 · 6   36 · 68   23   17 48 21 · 52   25 · 640   18 54 35 · 2   22 · 15   23   19 48 29 · 71   24 · 156   18 12 10 · 2   37 · 77	-				•	1 1		1		34.48
22   17 45 47 64   25 653   18 52 18 3   23 48   22   19 46   4 64   24 200   18 15 53 6   36 68 23   17 48 21 52   25 640   18 54 35 2   22 15   23   19 48 29 71   24 156   18 12 10 2   37 77	2 I	17 43 13.69	25.663				1 ,			35.58
23   17 48 21 · 52   25 · 640   18 54 35 · 2   22 · 15   23   19 48 29 · 71   24 · 156   18 12 10 · 2   37 · 77		17 45 47 . 64	25.653	18 52 18 . 3	23.48	22				36.68
24   17 50 55·32   25·626   S. 18 56 44·1   20·81   24   19 50 54·51   24·111   S. 18 8 20·2   38·87								24.156		37.77
	24	1 17 50 55 . 32	25.626	18. 18 56 44·I	20.81	24	1 19 50 54 . 51	24.111	S. 18 8 20·2	38.87

Right		THE	MOO	N'S RIGHT	ASCE	SCENSION AND DECLINATION.				
h m s   s   l1 9 50 54 51 24 + 111   S   18 8 20 2   38 87   l1 9 53 19 04   24 065   18 4 23 8   39 94   1   21 43 18 87   21 772   13 6 42 9   80 33   19 58 7 27 23 979   17 55 11 64 4 108   3 21 47 36 9   12 58 39 1   12 58 39 1   80 33   19 58 7 27 23 979   17 55 11 64 4 108   3 21 47 36 9   5 20 25 4 0 23 881   17 47 34 2   41 16   5 2 15 15 19 21   21 25 53 17   81 53   36 4 4 2	Hour.	Right Ascension.		Declination.	Var in 10 <sup>m</sup> .	Hour.			Declination.	
h m s   s   19   50   51   24   51   18   18   8   20   2   38   87   19   19   19   53   51   24   51   18   18   20   20   21   18   18   20   20   21   18   18   20   20   21   18   18   20   20   21   18   18   20   20   21   18   20   30   30   30   30   30   30   30	-		FRIDA	Y 25.			S	UNDAY	27.	
1 1 $\frac{1}{1}$ $\frac{5}{1}$ $\frac{1}{1}$ $\frac{9}{1}$ $\frac{4}{1}$ $\frac{4}{1}$ $\frac{9}{1}$ $\frac{1}{1}$			8	0 / #				-	a o , ,	
2 1 1 5 5 4 3 - 20		,								
3   10   58   7   27   24   2974   17   56   11   6   41   08   3   21   47   39   58   21   636   12   50   21   78   78   52   52   25   47   40   23   581   17   47   44   16   6   22   25   48   63   21   25   26   48   68   21   25   28   82   18   20   20   51   75   56   20   47   41   24   41   6   6   21   25   48   63   21   23   46   48   82   68   48   24   24   48   68   24   24   24   24   24   24   24   2			- 1							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				. ,						
\$\frac{5}{2}\$ 20 2 5 \frac{5}{4}\$ \tau\$   33 881	-					- 1				
6 20 517.55		,					., .,			
7 20 7 40 - 41 23 - 787	6									
8 20 10 2 99 23 799 17 33 51 6 47 23 8 21 58 26 68 21 461 12 9 3 0 84 35 9 20 12 25 28 23 664 17 29 5 2 48 23 9 12 20 15 36 24 14 72 9 3 -64 51 72 41 12 8 49 23 10 22 24 37 70 21 27 37 51 15 24 +4 8 5 41 11 20 17 9 02 23 597 17 19 14 5 50 20 11 22 4 51 82 21 333 11 43 30 +4 85 93 12 20 19 30 +4 5 23 564 17 14 10 +4 5 50 20 11 22 4 51 82 21 333 11 43 30 +4 85 93 12 20 19 30 +4 5 23 564 17 3 44 6 53 10 12 2 2 6 59 60 12 12 11 45 13 13 6 43 15 20 26 33 02 23 40 3 15 65 82 3 -2 54 04 15 22 13 21 80 20 33 32 57 16 58 25 61 5 49 8 16 22 15 28 8 8 11 17 30 0 87 43 15 20 26 33 02 23 40 3 16 58 23 2 54 04 15 22 13 21 80 21 16 17 30 0 87 43 15 20 26 33 02 23 40 3 16 47 23 +4 55 91 17 22 17 35 31 21 085 10 51 3 5 88 85 18 20 33 32 07 23 25 8 16 4 14 5 -2 56 83 18 22 19 41 70 21 04 50 20 38 11 48 23 160 16 30 12 4 8 86 3 20 2 22 23 53 77 20 968 10 51 3 5 88 85 18 20 33 32 07 23 25 8 16 41 85 2 50 33 10 22 12 47 85 21 10 60 10 31 11 9 80 74 40 10 10 10 10 10 10 10 10 10 10 10 10 10			1 1		_					
9 20 12 25 28 23 3692										-
10 20 14 47 29 23 33 645 17 24 12 -8 49 23 10 22 2 4 37 70 21 237 31 11 52 4 + 4 85 41 11 20 17 9 0 2 23 597 17 19 14 5 50 50 20 11 22 4 51 82 21 333 11 43 30 -4 85 93 13 20 21 51 60 23 591 17 9 0 0 4 52 15 13 22 6 50 69 21 291 11 34 53 73 86 + 43 13 13 20 21 51 60 23 452 17 3 44 + 6 53 10 14 22 11 14 68 21 20 8 11 17 30 0 87 43 15 20 26 33 0 20 23 493 16 58 23 2 5 40 15 22 13 21 80 21 16 7 18 44 + 0 87 90 16 20 28 53 30 23 355 16 52 56 1 54 98 16 22 13 21 80 21 16 7 18 44 + 0 87 90 16 20 28 53 30 23 355 16 52 56 1 54 98 16 22 13 21 80 21 10 50 55 2 88 38 17 20 31 13 28 23 97 33 258 16 47 23 + 4 55 91 17 22 17 35 73 1 21 68 10 50 55 52 88 8 38 17 20 31 33 28 33 96 16 36 1 5 57 73 19 22 21 47 85 21 10 16 24 18 10 59 51 17 5 88 8 8 5 18 22 19 44 70 20 20 38 11 48 23 16 16 16 30 12 4 18 60 39 22 22 24 48 8 8 0 23 062 16 18 18 3 3 66 12 4 18 60 39 22 22 28 8 4 91 20 89 3 10 24 42 9 0 89 3 0 22 20 42 48 8 8 0 23 062 16 18 18 3 3 66 12 4 18 60 39 22 22 28 8 4 91 20 88 9 10 6 4 8 9 10 22 20 44 38 80 23 062 16 18 18 3 66 29 22 22 28 4 91 20 89 3 10 6 4 8 9 10 22 20 44 38 80 23 062 16 18 18 3 66 29 22 22 28 4 91 20 88 9 10 6 4 8 9 10 22 20 44 38 80 23 062 16 18 18 3 66 29 22 22 28 4 91 20 88 9 10 6 6 4 8 9 10 22 20 44 38 80 23 08 16 16 30 12 4 18 60 39 22 22 28 8 4 91 20 88 9 10 6 6 4 8 9 10 22 20 40 30 37 32 22 96 1 15 50 34 20 6 12 3 20 50 50 32 22 20 15 50 03 22 80 15 50 32 22 96 1 15 50 32 20 50 50 32 22 30 10 13 20 852 8 5 9 56 57 4 9 14 44 20 50 50 30 20 30 30 30 30 30 30 30 30 30 30 30 30 30			1 -				-		, ,	
11   20 17   9 0 2   23 : 597   17 19 14 : 5   50 : 20   11   22 4 5 1 · 82   21 : 333   11 : 43 : 30 : 4   85 : 93   12   20 19 30 : 45   23 : 548   17 14 10 : 4   51 : 18   12   22 6 5 0 : 60   21 : 291   11 : 34 : 30 : 386 : 43   15   20 26 : 33 : 02   23 : 452   17   3 : 44 : 6   53 : 10   14   22 : 11 : 14 : 68   21 : 268   11 : 17 : 30 : 87 : 43   15   20 : 26 : 33 : 03   23 : 355   16 : 52 : 56 : 1   54 : 98   16   22 : 15 : 28 : 68   21 : 126   10 : 59 : 55 : 2 : 88 : 38   17   20 : 31 : 13 : 23 : 23 : 30   16 : 52 : 56 : 1   54 : 98   16   22 : 15 : 28 : 68   21 : 126   10 : 59 : 55 : 2 : 88 : 38   17   20 : 31 : 13 : 23 : 23 : 30   16 : 47 : 23 : 4   55 : 91   17   22 : 17 : 35 : 31   21 : 085   10 : 51 : 35   38 : 88 : 81   20 : 33 : 32 : 97   23 : 288   16 : 36 : 15   57 : 73   19   22 : 21 : 47 : 85   21 : 06   10 : 59 : 55 : 2 : 88 : 38   19   20 : 35 : 52 : 37   23 : 209   16 : 18 : 18 : 3   60 : 24 : 18 : 0   10 : 22 : 23 : 35 : 77   20 : 688   16 : 24 : 18 : 0   16 : 24 : 18 : 0   16 : 24 : 18 : 0   16 : 24 : 18 : 0   16 : 24 : 18 : 0   16 : 24 : 18 : 0   16 : 24 : 18 : 0   16 : 22 : 23 : 35 : 77   20 : 688   10 : 24 : 12 : 10   10 : 60 : 10 : 33 : 11 : 90 : 18   10 : 24 : 12 : 10   10 : 33 : 11 : 90 : 18   10 : 24 : 12 : 10   10 : 33 : 11 : 90 : 18   10 : 24 : 12 : 10 : 10 : 33 : 11 : 90 : 18   10 : 24 : 12 : 10 : 10 : 33 : 11 : 90 : 18   10 : 24 : 12 : 10 : 10 : 33 : 11 : 90 : 18   10 : 24 : 12 : 10 : 10 : 33 : 11 : 90 : 18   10 : 14 : 14 : 14 : 14 : 14 : 14 : 14 :	-	1	1					Į		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	11	,				ΙI				85.93
13	I 2	,	1	, , ,	51 · 18	12	22 6 59.69	21.291	11 34 53 · 3	86.43
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	13	20 21 51 . 60	23.501		52.15	13	22 9 7.31	21.249	11 26 13 · 1	86.94
16   20   28   53   30   23   35   16   52   56   1   54   98   16   22   15   28   68   21   126   10   50   55   2   88   83   81   82   23   33   23   97   23   258   16   34   14   54   25   56   83   18   22   19   41   70   21   24   24   26   25   22   24   24   88   23   366   16   30   12   4   58   63   3   22   23   53   77   20   268   23   32   23   23   23   23   23   2	14	20 24 12 46	23.452	17 344.6	53.10	14		21.208	11 17 30.0	87.43
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	15	20 26 33.02	23.403		54 04	15	22 13 21 . 80	21 · 167	11 844.0	87.90
18	16	20 28 53 · 30	23.355	16 52 56 1	54 98	16	22 15 28 . 68	21.126	10 59 55.2	
19	•		23.306			17		21.085	1051 3.5	
20   20   38   11   48   23   160   16   30   12   4   58   63   20   22   23   53   77   20   968   10   24   12   1   90   18   16   24   18   0   59   51   21   22   25   59   46   20   928   10   15   97   90   61   16   18   18   0   39   22   22   28   4   91   20   288   10   6   4   8   91   03   23   20   45   7   03   23   20   15   13   3   61   26   23   22   23   20   10   13   20   288   10   6   4   8   91   03   20   47   24   96   22   963   8   16   16   18   18   3   61   26   23   22   23   20   20   13   20   28   5   9   56   57   4   91   44   44   59   22   914   15   59   48   0   62   96   1   22   24   10   90   20   777   93   85   50   19   22   78   15   47   2   4   64   63   3   22   38   28   78   20   703   92   20   79   92	18		23.258		56.83	18		21.045		1
21   20   40   30   20   23   110   16   24   18   0   59   51   21   22   25   59   46   20   928   10   15   9   7   90   61   16   18   18   3   60   39   22   22   28   4   91   20   889   10   6   4   8   91   03   20   852   8   10   6   4   8   91   03   20   852   8   10   6   4   8   91   03   20   852   8   10   6   4   8   91   03   20   852   8   10   6   4   8   91   03   20   852   8   10   6   4   8   91   03   20   852   8   10   6   4   8   91   03   20   852   8   10   6   4   8   91   03   20   852   8   10   6   4   8   91   03   20   852   8   10   6   4   8   91   03   20   852   8   10   6   4   8   91   03   20   852   8   10   6   4   8   91   03   20   852   8   10   6   4   8   91   03   20   852   8   10   6   4   8   91   03   20   10   10   10   10   10   10   10	19		23 209			19				1 ' ' :
22   20   42   48   80   23   30   33   36   36   36   37   32   32   22   28   4   91   20   885   38   39   56   57   49   91   44   44   44   45   45   45   46   46			1		-			1 -		1 .
SATURDAY 26.    O   20 47 24 96   22 963   S. 16 6 3 2   62 11   12 96    23   22 30 10 13   20 852   S. 9 56 57 4   91 44										1 -
SATURDAY 26.    O   20 47 24 96   22 963   S. 16 6 3 2   62 11   O   22 32 15 13   20 814   S. 9 47 47 5   91 84     1   20 49 42 59   22 914   15 59 48 0   62 96   1   22 34 19 90   20 777   938 35 3   92 23     2   20 51 59 93   22 866   15 53 27 7   63 80   2   22 36 24 45   20 740   92 92 0 7   92 62     3   20 54 16 98   22 817   15 47 2 4   64 63   3   22 38 28 78   20 703   92 0 3 9   92 99     4   20 56 33 73   22 768   15 40 32 2   65 43   4   22 40 32 89   20 668   910 44 8   93 36     5   20 58 50 19   22 718   15 33 57 2   66 24   5   22 24 40 40 8   20 598   85 20 0 2   94 08     6   21   1   6 35   22 660   15 27 17 3   67 05   6   22 44 40 48   20 598   85 20 0 2   94 08     8   21   5 37 81   22 573   15 13 43 2   68 61   8   22 48 47 23   20 598   85 20 0 2   94 08     8   21   7 53 10   22 524   15   6 49 3   69 38   9   22 50 50 29   20 493   82 3 37 8   95 07     10   21   10   8 10   22 476   14 59 50 7   70 14   10   22 52 53 15   20 461   8 14   6 4   95 39     11   21   12   22 81   22 248   14 31   11 8   73 07   14   22 56 58 28   20 394   75 45 8 1   95 99     13   21   16 51 36   22 332   14 38 28 0   72 35   13   22 59 0 55   20 363   745 21 2 29 8   14 23 51 2   73 78   15 23 3 47 3   50 22 28   14 23 51 2   73 78   15 23 3 47 3   50 22 38   76 37 0   97 38   18   21 27 57 74   22 094   14 1 24 4   75 85   18   23 9 9 09   20 208   656 52 0 97 63   79 10   21 34 34 17   21 954   13 38 21 2 77 83   13 32 25 50 20 361   745 20 179   64 7 5 5 97 87   21 34 34 17   21 954   13 38 21 2 77 83   21 34 57 70   21 38 57 07			1 -		1 -		, ,			, ,
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23	12045 7.03	23.013	S. 16 12 13·3	01.26	23				91.44
1 20 49 42·59   22·914   15 59 48·0   62·96   1 22 34 19·90   20·777   938 35·3   92·23   20 51 59·93   22·866   15 53 27·7   63·80   2 22 36 24·45   20·740   92 90·7   92·62   3 20·54 16·98   22·817   15 47 2·4   64·63   3 22 38 28·78   20·703   92 0 3·9   92·99   4 20·56 33·73   22·768   15 40·32·2   65·43   4 22 40·32·89   20·668   910·44·8   93·36   5 20·58 50·19   22·718   15 33 57·2   66·24   5 22 42 36·79   20·633   91·23·6   93·72   62·11   6·35   22·670   15 27 17·3   67·05   6 22 44·40·48   20·598   8 52 0·2   94·08   8 21 5 37·81   22·573   15 13 43·2   68·61   8 22·48 47·23   20·527   8 33 7·2   94·74   9 21 7 53·10   22·524   15 6·49·3   69·38   9 22 50·50·20   20·493   8 23 37·8   95·07   10 21 10 8·10   22·476   14 59 50·7   70·14   10 22 52·53·15   20·461   8 14·6·4   95·39   11 21 12 22·81   22·48   14 52 47·6   70·89   11 22 54·55·82   20·483   8 4 33·1   95·69   12 21 14 37·23   22·332   14 38 28·0   72·35   13 22 59 0·55   20·363   745 21·2   96·29   14 21 19 5·21   22·284   14 31 11·8   73·07   14 23 1 2·64   20·332   735 42·6   96·57   15 21 21 18·77   22·236   14 23 51·2   73·78   15 23 3 4·53   20·299   726 2·4   96·84   16 21 23 32·04   22·188   14 16 26·4   74·48   16 23 5 6·23   20·268   76 37·0   97·38   18 21 27 57·74   22·094   14 1 24·4   75·85   18 23 9 9·09   20·208   656 52·0   97·63   12 21 34 34·17   21·954   13 38 21·2   77·83   21 23 15 12·05   20·121   627 28·3   98·33   22 21 36 45·76   21·968   13 30 32·3   78·47   22 23 17 12·69   20·093   617 37·7   98·55   23 21 38 57·07   21·862   13 32 39·6   79·10   23 23 19 13·17   20·066   67 745·7   98·77   98·55   23 21 38 57·07   21·862   13 22 39·6   79·10   23 23 19 13·17   20·066   67 745·7   98·77   98·55   23 21 38 57·07   21·862   13 22 39·6   79·10   23 23 19 13·17   20·066   67 745·7   98·77   98·55   23 21 38 57·07   21·862   13 22 39·6   79·10   23 23 19 13·17   20·066   67 745·7   98·77   98·55   23 21 38 57·07   21·862   13 30·32 3 78·47   22 23 17 12·69   20·093   617 37·7   98·55   23 21 38 57·07   21·862   13 32		S			1.00					
2 20 51 59 93	0	20 47 24.96	22.963	S. 16 6 3.2	62.11	0	22 32 15 13	20.814		91.84
3 20 54 16.98 22.817	I	20 49 42 . 59	22.914	15 59 48.0	62.96	I		20.777	9 38 35 . 3	92.23
4 20 56 33·73 22·768	2		22.866		63.80	2		20.740		92.62
5       20 58 50·19       22·718       15 33 57·2       66·24       5       22 42 36·79       20 633       9 1 23·6       93·72         6       21 1 6·35       22·670       15 27 17·3       67·05       6       22 44 40·48       20·598       8 52 0·2       94·08         7       21 3 22·23       22·622       15 20 32·6       67·84       7       22 46 43·96       20·563       8 42 34·7       94·42         8       21 5 37·81       22·573       15 13 43·2       68·61       8       22 48 47·23       20·527       8 33 7·2       94·74         9       21 7 53·10       22·524       15 6 49·3       69·38       9       22 50 50·29       20·493       8 23 37·8       95·07         10       21 10       8·10       22·476       14 59 50·7       70·14       10       22 52 53·15       20·461       8 14 6·4       95·39         11       21 12 22·81       22·428       14 52 47·6       70·89       11       22 56 58·28       20·394       7 54 58·1       95·99         13       21 16 51·36       22·332       14 38 28·0       72·35       13       22 59 0·55       20·363       7 45 21·2       96·29         14 21 19 5·21       22·284       14	3		1 .			3	,			
6 21 1 6·35   22·670   15·27 17·3   67·05   6   22·44·40·48   20·598   8 52·0·2   94·08   7   21·3 22·23   22·622   15·20·32·6   67·84   7   22·46·43·96   20·563   8 42·34·7   94·42   8   21·5 37·81   22·573   15·13·43·2   68·61   8   22·48·47·23   20·527   8 33 7·2   94·74   92·17   53·10   22·524   15·6 49·3   69·38   9   22·50·50·29   20·493   8 23·37·8   95·07   10·21·10   8·10   22·476   14·59·50·7   70·14   10   22·52·53·15   20·461   8 14·6·4   95·39   11   21·12·22·81   22·428   14·52·47·6   70·89   11   22·54·55·82   20·428   8 4·33·1   95·69   12   21·14·37·23   22·379   14·45·40·0   71·63   12   22·56·58·28   20·394   7·54·58·1   95·99   13   21·10·51·36   22·332   14·38·28·0   72·35   13   22·59·0·55   20·363   7·45·21·2   96·29   14·43·11·8   73·07   14·23·1·2   20·428   14·31·11·8   73·07   14·23·1·2   20·428   14·31·11·8   73·07   14·23·1·2   20·299   7·26·2·4   96·84   16·23·5   6·23   20·299   7·26·2·4   96·84   16·23·5   6·23   20·299   7·26·2·4   96·84   16·25·4   14·8·57·5   75·17   17·23·7   7·75   20·238   7·63·70   97·38   18·21·27·57·74   22·094   14·12·4   75·85   18·23·9   9·09   20·208   6·56·52·0   97·63   13·22·2·31   22·01   13·46·6·2   77·18   20·23·13·11·24   20·150   6·47·5·5   97·87   20·21·32·23   13·30·32·3   78·47   22·23·17·12·69   20·093   6·77·19·6   98·10   21·30·45·76   21·908   13·30·32·3   78·47   22·23·17·12·69   20·093   6·77·15·7   98·55   23·13·85·70   21·862   13·32·39·6   79·10   23·23·19·13·17   20·066   6·7·45·7   98·77			1					1 .		
7 21 3 22 · 23 2 · 62 2	5	20 58 50 19	1 .						1	
8 21 5 37·81 22·573		1	1 -							1
9 21 7 53·10 22·524 15 6 49·3 69·38 9 22 50 50·29 20·493 8 23 37·8 95·07 10 21 10 8·10 22·476 14 59 50·7 70·14 10 22 52 53·15 20·461 8 14 6·4 95·39 11 21 12 22·81 22·428 14 52 47·6 70·89 11 22 54 55·82 20·428 8 4 33·1 95·69 12 21 14 37·23 22·379 14 45 40·0 71·63 12 22 56 58·28 20·394 7 54 58·1 95·99 13 21 16 51·36 22·332 14 38 28·0 72·35 13 22 59 0·55 20·363 7 45 21·2 96·29 14 21 19 5·21 22·284 14 31 11·8 73·07 14 23 1 2·64 20·332 7 35 42·6 96·57 15 21 21 18·77 22·236 14 23 51·2 73·78 15 23 3 4·53 20·299 7 26 2·4 96·84 16 21 23 32·04 22·188 14 16 26·4 74·48 16 23 5 6·23 20·268 7 16 20·5 97·12 17 21 25 45·03 22·142 14 8 57·5 75·17 17 23 7 7·75 20·238 7 6 37·0 97·38 18 21 27 57·74 22·094 14 1 24·4 75·85 18 23 9 9·09 20·208 656 52·0 97·63 19 21 30 10·16 22·048 13 53 47·3 76·52 19 23 11 10·25 20·179 647 5·5 97·87 20 21 32 22·31 22·001 13 46 6·2 77·18 20 23 13 11·24 20·150 67 37·7 98·55 23 21 38 57·07 21·862 13 22 39·6 79·10 23 23 13 11·24 20·066 67 45·7 98·77		1	1	,				1		ì
10       21       10       8·10       22·476       14 59 50·7       70·14       10       22 52 53·15       20·461       8 14 6·4       95·39         11       21 12 22·81       22·428       14 52 47·6       70·89       11       22 54 55·82       20·428       8 4 33·1       95·69         12       21 14 37·23       22·379       14 45 40·0       71·63       12       22 56 58·28       20·394       7 54 58·1       95·99         13       21 16 51·36       22·332       14 38 28·0       72·35       13       22 59 0·55       20·363       7 45 21·2       96·29         14       21 19 5·21       22·284       14 31 11·8       73·07       14 23 1 2·64       20·332       7 35 42·6       96·57         15       21 21 18·77       22·236       14 23 51·2       73·78       15 23 3 4·53       20·299       7 26 2·4       96·84         16       21 23 32·04       22·188       14 16 26·4       74·48       16 23 5 6·23       20·268       7 16 20·5       97·12         17       21 25 45·03       22·142       14 8 57·5       75·17       17 23 7 7·75       20·238       6 56 52·0       97·63         19       21 30 10·16       22·048       13 53 47·3 <td< td=""><td></td><td>1</td><td>1</td><td></td><td>1</td><td></td><td>, ,, ,,</td><td></td><td>, ,,</td><td></td></td<>		1	1		1		, ,, ,,		, ,,	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-	,	I -	1		_				1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 _	1 -					!		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	1 .		1 1				100	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					' "					1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				14 31 11 . 8						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					1					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
18     21     27     57     74     22     94     14     124     75     85     18     23     9     90     20     20     656     52     97     63       19     21     30     10     16     22     048     13     53     47     3     76     52     19     23     11     10     25     20     179     647     5.5     97     87       20     21     32     22     23     13     11     24     20     150     637     17					1			1 .		
19 21 30 10·16 22·048 13 53 47·3 76·52 19 23 11 10·25 20·179 647 5·5 97·87 20 21 32 22·31 22·001 13 46 6·2 77·18 20 23 13 11·24 20·150 637 17·6 98·10 21 21 34 34·17 21·954 13 38 21·2 77·83 21 23 15 12·05 20·121 62 728·3 98·33 22 21 36 45·76 21·908 13 30 32·3 78·47 22 23 17 12·69 20·093 617 37·7 98·55 23 21 38 57·07 21·862 13 22 39·6 79·10 23 23 19 13·17 20·066 67 45·7 98·77	- 1		1							
20 21 32 22·31 22·001 13 46 6·2 77·18 20 23 13 11·24 20·150 637 17·6 98·10 21 21 34 34·17 21·954 13 38 21·2 77·83 21 23 15 12·05 20·121 627 28·3 98·33 22 21 36 45·76 21·908 13 30 32·3 78·47 22 23 17 12·69 20·093 617 37·7 98·55 23 21 38 57·07 21·862 13 22 39·6 79·10 23 23 19 13·17 20·066 67 45·7 98·77	19		1						647 5.5	97.87
21 21 34 34·17 21·954 13 38 21·2 77·83 21 23 15 12·05 20·121 627 28·3 98·33 22 21 36 45·76 21·968 13 30 32·3 78·47 22 23 17 12·69 20·093 617 37·7 98·55 23 21 38 57·07 21·862 13 22 39·6 79·10 23 23 19 13·17 20·066 6 7 45·7 98·77	-				I		23 13 11 . 24	20.150	6 37 17.6	98.10
22 21 36 45·76 21·908 13 30 32·3 78·47 22 23 17 12·69 20·093 6 17 37·7 98·55 23 21 38 57·07 21·862 13 22 39·6 79·10 23 23 19 13·17 20·066 6 7 45·7 98·77	21					21				98.33
		1 0 10 1		13 30 32 · 3	1		23 17 12.69	20.093		
$24 \mid 2141 \mid 8 \cdot 10 \mid 21 \cdot 817 \mid 8, 131443 \cdot 1 \mid 79 \cdot 73 \mid 24 \mid 232113 \cdot 48 \mid 20 \cdot 038 \mid 8, 5752 \cdot 5 \mid 98 \cdot 97$										
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24	12141 8.10	21.817	S. 13 14 43·1	79.73	24	23 21 13.48	20.038	S. 55752·5	98.97

	THE MOON'S RIGHT ASCENSION AND DECLINATION.											
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .			
	7	CUESDAY	29.			W	EDNESD.	AY 30.				
	hm s	8	~ 0 / "			hm s	8	~ 0 / #				
0	23 21 13 . 48	20.038	S. 55752.5	98.97	۱٥	o 838·48	19.519	S. 15619·1	101.63			
1	23 23 13.62	20.011	5 47 58 1	99.16	I	0 10 35.55	19.504	146 9.3	101.64			
2	23 25 13.61	19.985	5 38 2.6	99.35	2	0 12 32 · 53	19.488	1 35 59.4	101.66			
3	23 27 13.44	19.959	5 28 5.9	99.53	3	0 14 29 41	19.473	1 25 49 4	101.67			
4	23 29 13 12	19.934	5 18 8 2	99.71	4	0 16 26 20	19.458	1 15 39.4	101 · <b>6</b> 6			
5	23 31 12.65	19.908	5 8 9.4	99.88	5	0 18 22 . 91	19.444	I 529·5	101.65			
6	23 33 12.02	19.884	4 58 9.7	100.03	6	0 20 19 . 53	19.430	05519.6	101.64			
7	23 35 11 . 26	19.861	448 9.1	100.18	7	0 22 16.07	19.417	045 9.8	101.62			
8	23 37 10.35	19.836	4 38 7.6	100.33	8	0 24 12 . 53	19.404	0 35 0.2	101.59			
9	23 39 9.29	19.813	4 28 5 2	100.47	9	0 26 8 92	19.392	0 24 50.7	101.56			
ΙÓ	2341 8.10	19.791	418 2.0	100 59	IÓ	0 28 5 23	19.379	0 14 41 . 5	101.52			
11	23 43 6.78	19.768	4 7 58 1	100.71	11	0 30 1 . 47	19.368	S. 0 4 32 · 5	101.47			
12	23 45 5.32	19.746	3 57 53 5	100.83	12	0 31 57 . 64	19.357	N. 0 5 36·1	101.41			
13	23 47 3.73	19.725	3 47 48 • 2	100.93	13	0 33 53 . 75	19.346	0 15 44.4	101.35			
14	23 49 2.02	19.704	3 37 42 · 3	101.02	14	0 35 49 . 79	19.336	0 25 52 . 3	101.28			
15	23 51 0.18	19.683	3 27 35.9	101 · 12	15	0 37 45 . 78	19.326	0 35 59.8	101.51			
16	23 52 58 22	19.663	3 17 28 . 9	101-21	16	0 39 41 . 70	19.316	046 6.8	101-13			
17	23 54 56 • 14	19 643	3 721.4	101.28	17	041 37 . 57	19.308	0 56 13.3	101.03			
18	23 56 53 . 94	19.624	2 57 13.5	101.35	18	0 43 33 39	19.298	1 6 19.2	100.04			
19	23 58 51 . 63	19.606	247 5.2	101.42	19	04529.15	19.290	1 16 24 . 6	100.84			
20	0 049.21	19.588	2 36 56 5	101.48	20	0 47 24 . 87	19.283	1 26 29 3	100.73			
2 I	0 246.69	19.570	2 26 47 . 5	101.53	21	0 49 20 . 54	19.275	1 36 33·3	100.61			
22	0 444.05	19.553	2 16 38 · 2	101.56	22	05116.17	19.268	I 46 36 · 6	100.49			
23	0 641.32	19.536	2 628.8	101.59	23	05311.76	19.262	1 56 39.2	100.37			
24	0 8 38 48	19.519	8. 15619.1	101.63	24		19.256					
					<u> </u>	<del>```</del>						

#### PHASES OF THE MOON.

													h	m
Apr. 3	•	New Moon	-	-	-	-	-	-	-	-	-	-	19	17.3
11	D	First Quart	er -	-	-	-	-	-	-	-	-	-	23	12.1
19	0	Full Moon	-	. <b>-</b>	-	-	-	-	-	-	-	•	2	10.7
25	(	New Moon First Quarte Full Moon Last Quarte	r -	-	-	-	-	-	-	-	-	-	16	28 · 1
		Apogee Perigee												h
Apr 81	1	Apogee			_	_	_	-	-	-	-			2.2
11p1. 0	"	F-8												5 ~

#### AT APPARENT NOON.

						1	1	
			THE	SUN'S		Sidereal Time of the Semi- diameter passing	Equation of Time, to be subtracted from	
Date	·.	A pparent	Var.	A pparent	Var.	the	Apparent	Var.
			in		in	Meridian.*	Time.	in
	1	Right Ascension.	I hour.	Declination.	I hour.			I hour
	-	h m s	В			m s	m s	8
Thur.	I	2 33 35.06	9:547	N.15 4 34.4	45.38	1 6.01	2 57.15	0.308
Frid.	2	2 37 24 47	9.570	15 22 36.0	44.75	1 6.09	3 4.28	0.286
Sat.	3	2 41 14.43	9.593	15 40 22.5	44.11	1 6.17	3 10.86	0.263
Sun.	1	2 45 4.04	0.6.6	15 55 50. I		. 6	4 76 00	
Mon.	5	2 45 4·94 2 48 56·00	9.616	15 57 53.4	43.46	1 6.25	3 16.89	0.240
Tues.	6		9.639	16 15 8.5	42.79	1 6.33	3 22.36	0.216
		2 52 47.62	9.662	16 32 7.5	42.11	1 6.41	3 27.28	0.194
Wed.	7	2 56 39.80	9.686	16 48 49.9	41.42	1 6.49	3 31.65	0.170
Thur.	8	3 0 32.54	9 709	17 5 15.5	40.71	1 6·58	3 35.45	0.147
Frid.	9	3 4 25 84	9.732	17 21 24.0	39.99	1 6·66	3 38.70	0.124
Sat.	10	3 8 19.69	0.76	7 A 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		7 G. 74	4 47 40	_
Sun.	II	3 12 14.11	9.756	17 37 15.1	39.26	1 6.74	3 41.39	0.101
Mon.	12	3 16 9.08	9.779 9.802	17 52 48·5 18 8 3·9	38.52	1 6.82 1 6.91	3 43.53	0.078
		J 10 9 00	9 002	10 0 3.9	37.76	1 0.91	3 45.11	0.054
Tues.	13	3 20 4.61	9.825	18 23 0.9	36.99	1 6·99	3 46.13	0.031
Wed.	14	3 24 0.69	9.848	18 37 39.3	36.21	1 7.07	3 46.60	0.008
Thur.	15	3 27 57 32	9.871	18 51 58.8	35.41	1 7.15	3 46.52	0.015
Frid.	16	3 31 54.51	9.895	IO	24.61	7 7.22	2 45.80	0.000
Sat.	17	3 35 52.26	9.918	19 5 59.2	34.61	1 7.23	3 45.89	0.038
Sun.	18	3 39 50.55	9.941	19 33 1.3	33.79	I 7.31	3 44.70	0.061
•		3 37 30 33	y y <del>1</del> -	19 33 1 3	32 9/	1 7.39	3 42.97	0.004
Mon.	19	3 43 49.41	9-964	19 46 2.7	32.14	I 7.47	3 40.68	0.107
Tues.	20	3 47 48.82	9.987	19 58 43.8	31.29	1 7.55	3 37.83	0.130
Wed.	21	3 51 48.78	10.010	20 11 4.5	30.43	1 7.62	3 34.43	0.153
Thur.	22	3 55 49.29	10.033	20 23 4.6	29.57	I 7·70	3 30.49	0.176
Frid.	23	3 59 50.34	10.055	20 34 43.9	28.70	I 7.77	3 26.00	0.108
Sat.	24	4 3 51.94	10.077	20 46 2.0	27.81	1 7.84	3 20.98	0.220
Sun.						V	,	
Mon.	25	4 7 54.06	10.099	20 56 58.8	26.92	I 7.91	3 15.43	0.242
Tues.	20	4 11 56.71	10.171	21 7 34.0	26.01	I 7.98	3 9.36	0.264
I ues.	27	4 15 59.86	10.141	21 17 47.4	25.10	1 8·05	3 2.78	0.284
Wed.	28	4 20 3.50	10.162	21 27 38.9	24.18	1 8.11	2 55.71	0.304
Thur.	29	4 24 7.62	10.181	21 37 8.1	23.25	I 8.18	2 48 17	0.324
Frid.	30	4 28 12.20	10.200	21 46 14.8	22.31	I 8·24	2 40 17	0.343
Sat.	31	4 32 17.22	10.518	21 54 59.0	21.36	I 8.30	2 31.73	0.361
Sun.	32	4 36 22.67	10.235	N.22 3 20·3	20-41	1 8·35	2 22.86	0.378
			10			10		

<sup>\*</sup> Mean Time of the Semidiameter passing may be found by subtracting os. 18 from the Sidereal Time.

# AT MEAN NOON.

		T	HE SUN'S		Equation of Time, to be subtracted	9
Date	. 1	A pparent	Apparent	Semi-	from Apparent	Sidereal Time.
		Right Ascension.	Declination.	diameter.*	Time.	
mı		h m s		, ,,	m s	h m s
Thur. Frid.	I	2 33 35.53	N. 15 4 36.6	15 53.56	2 57 17	2 36 32.70
Sat.	2	2 37 24·96 2 41 14·94	15 22 38·3 15 40 24·8	15 53·32 15 53·08	3 4·30 3 10·87	2 40 29·25 2 44 25·81
	3	2 41 14 94	15 40 24 8	15 55 00	3 10 0/	2 44 25 01
Sun.	4	2 45 5.46	15 57 55.8	15 52.85	3 16.90	2 48 22.36
Mon.	5	2 48 56.54	16 15 10.9	15 52.62	3 22.37	2 52 18.92
Tues.	6	2 52 48.18	16 32 9.9	15 52.40	3 27.29	2 56 15.47
Wed,	7	2 56 40.37	16 48 52.3	15 52.18	3 31.65	3 0 12.03
Thur.	8	3.033.12	17 5 18.0	15 51.96	3 35.46	3 4 8.58
Frid.	9	3 4 26.43	17 21 26.5	15 51.75	3 38.71	3 8 5.14
Sat.	10	3 8 20.29	17 37 17.6	15 51.54	3 4i·40	3 12 1.69
Sun.	11	3 12 14.71	17 52 50.9	15 51.33	3 43.53	3 15 58.25
Mon.	12	3 16 9.69	18 8 6.2	15 51.13	3 45.11	3 19 54.80
Tues.	13	3 20 5.22	18 23 3.2	15 50.92	3 46.13	3 23 51.36
Wed.	14	3 24 1.31	18 37 41.6	15 50.73	3 46.60	3 27 47.91
Thur.	15	3 27 57.94	18 52 1.0	15 50.53	3 46.52	3 31 44.47
Frid.	16	3 31 55.13	19 6 1.3	15 50.34	3 45.89	3 35 41.02
Sat.	17	3 35 52.87	19 19 42.2	15 50.14	3 44.70	3 39 37.58
Sun.	18	3 39 51.17	19 33 3.4	15 49.95	3 42.96	3 43 34.13
Mon.	19	3 43 50.02	19 46 4.6	15 49.77	3 40.67	3 47 30.69
Tues.	20	3 47 49.42	19 58 45.7	15 49.58	3 37.82	3 51 27.24
Wed.	2 I	3 51 49.37	.20 11 6.4	15 49.40	3 34.43	3 55 23.80
Thur.	22	3 55 49.87	20 23 6.4	15 49.22	3 30.48	3 59 20.35
Frid.	23	3 59 50.92	20 34 45.5	15 49.04	3 25.99	4 3 16.91
Sat.	24	4 3 52.50	20 46 3.5	15 48.86	3 20.97	4 7 13.47
Sun.	25	4 7 54.61	20 57 0.2	15 48.69	3 15.41	4 11 10.02
Mon.	26	4 11 57.24	21 7 35.4	15 48.52	3 9.34	
Tues.	27	4 16 0.37	21 17 48.7	15 48.35	3 2.76	4 19 3.13
Wed.	28	4 20 3.99	21 27 40.0	15 48.19	2 55.70	4 22 59.69
Thur.	29	4 24 8.09	21 37 9.1	15 48.03	2 48.16	4 26 56.25
Frid.	30	4 28 12.65	21 46 15.8	15 47.88	2 40.15	4 30 52.80
Sat.	31	4 32 17.65	21 54 59.9	15 47.73	2 31.71	4 34 49.36
Sun.	32	4 36 23.07	N. 22 3 21 · 1	15 47.59	2 22.84	4 38 45.92

<sup>\*</sup> The Semidiameter for Apparent Noon may be assumed the same as that for Mean Noon.

Noon. S. 0.10 0.19 0.25 0.29 0.30 0.28	Noon.  0.0034575 .0035666 .0036740 0.0037798 .0038840	h m s 21 19 57.0.1 21 12 5.22	Noon.  14 57.34 14 51.64	Midnight.	Noon.	Parallax.  Midnight.
S. 0.10 0.19 0.25 0.29 0.30	0·0034575 ·0035666 ·0036740 0·0037798 ·0038840	h m s 21 19 57·04 21 16 1·13 21 12 5·22	14 57·34 14 51·64	, ,		Midnight.
0·19 0·25 0·29 0·30	·0035666 ·0036740 0·0037798 ·0038840	21 19 57·0.4 21 16 1·13 21 12 5·22	14 51.64	14 54.33	51 52.28	
0·25 0·29 0·30	·0036740 0·0037798 ·0038840	21 12 5.22				54 42.33
0.30	.0038840		14 47.22	14 49.27	54 32·45 54 16·22	54 23·75 54 9·88
	.0039864	21 8 9·31 21 4 13·40 21 0 17·50	14 44·10 14 42·39 14 42·25		54 4·78 53 58·50 53 57·99	54 0·96 53 57·48 54 0·14
0·24 0·18 S. 0·09	0·0040872 •0041863 •0042839	20 56 21·59 20 52 25·68 20 48 29·77	14 43·90 14 47·56 14 53·44			54 9·76 54 27·19 54 53·08
N. 0.02 0.14 0.27	0·0043799 ·0044744 ·0045675	20 44 33·86 20 40 37·95 20 36 42·04	15 12.33	15 18.50	55 9·33 55 48·38 56 35·56	55 27·78 56 11·03 57 1·75
0·39 0·61	0·0046592 ·0047498 ·0048393	20 32 46·13 20 28 50·22 20 24 54·31	15 39·82 15 55·48 16 11·04			57 57·77 58 55·66 59 50·70
0·69 0·75 0·78	0·0049278 •0050154 •0051022	20 20 58·40 20 17 2·49 20 13 6·59	16 25·09 16 36·08 16 42·63		60 15·43 60 55·77 61 19·80	60 37·35 61 10·08 61 24·59
0·77 0·73 0·66	0.0051881 .0052733 .0053575	20 9 10·68 20 5 14·77 20 1 18·86	16 43·86 16 39·66 16 30·69	16 35.70	61 8.89	61 19·00 60 54·37 60 14·35
0·56 0·44 0·31	0·0054407 ·0055227 ·0056034					59 24·11 58 29·13 57 34·17
0·18 N. 0·05 S. 0·07	0·0056826 ·0057602 ·0058360	19 41 39.31	15 20.76	15 14.82	56 19.33	56 42·85 55 57·50 55 19·34
0·18 0·27 0·34 0·37	·0059817 ·0060514	19 29 51·57 19 25 55·66	14 52.69	14 49·78 14 45·36	54 36·29 54 16·67	54 25.61
S. o·38	0.0061842	19 18 3.84	14 41.93	14 41.57	53 56.80	53 55.49
I	0·18 5. 0·09 N. 0·02 0·14 0·27 0·39 0·51 0·61 0·69 0·75 0·78 0·77 0·73 0·66 0·44 0·31 0·18 N. 0·05 S. 0·07 0·18 0·27 0·34 0·37	0·24 0·0040872 ·0041863 5. 0·09 0·0042839 N. 0·02 0·0043799 ·0044744 0·27 0·045675 0·39 0·0046592 ·0047498 0·61 0·08393 0·69 0·0049278 ·0050154 ·0051022 0·77 0·0051881 0·73 0·66 0·0054407 ·0055227 0·31 0·056826 ·0057602 ·0058360 0·18 0·0059098 0·27 0·059817 0·34 0·061189	0·24	0·24	0·24 0·18 0·041863 0·09 0·042839 0·042839 0·042839 0·14 0·27 0·045675 0·03 0·047498 0·61 0·069 0·049278 0·075 0·051022 0·051022 0·053575 0·066 0·053575 0·066 0·054407 0·14 0·077 0·051881 0·073 0·066 0·055227 0·047 0·14 0·077 0·051881 0·073 0·066 0·056826 0·075 0·056034 0·076 0·056826 0·077 0·058360 0·08 0·08 0·0958360 0·08 0·0958360 0·08 0·0958360 0·08 0·095998 0·077 0·065184 0·078 0·059998 0·078 0·059998 0·078 0·069 0·0059998 0·078 0·0059998 0·077 0·0059817 0·034 0·037 0·065144 0·077 0·059998 0·077 0·065189 0·077 0·059998 0·077 0·065189 0·077 0·06518407 0·18 0·0059098 0·077 0·059998 0·077 0·06518407 0·18 0·0059098 0·077 0·06518407 0·18 0·0059098 0·077 0·06518407 0·18 0·0059098 0·077 0·06518407 0·18 0·0059098 0·077 0·065189 0·0059098 0·077 0·065189 0·065566 0·0059098 0·077 0·066189 0·077 0·066189 0·077 0·066189	0.24 0.18 0.040872 0.041863 0.09 0.042839 0.042839 0.042839 0.042839 0.043799 0.14 0.044744 0.045675 0.045675 0.045675 0.047498 0.051 0.061 0.061 0.061 0.061 0.061 0.061 0.061 0.061 0.061 0.06514 0.07 0.065826 0.07 0.08 0.08 0.08 0.08 0.08 0.09 0.08 0.09 0.09

# THE MOON'S

Day.	Longi	itude.	Latit	ude.	Age.	Meridian	Passage.
	Noon.	Midnight.	Noon.	Midnight.	Noon.	Upper.	Lower.
1 2 3	13 30 7.1 25 39 37.5 37 42 45.0	19 35 45.6 31 41 54.0 43 42 19.7	S. 3 29 32.6 4 10 32.2 4 39 50.0	S. 3 51 25.5 4 26 43.0 4 49 47.1	28.20	h m 22 59.0 23 42.6 * *	h m 10 37·3 11 20·7 12 4·6
4 5 6	49 40 47·0 61 34 57·0 73 26 40·2		5 0 6.1	4 59 56.6 4 57 0.0 4 41 12.5			12 49·3 13 34·9 14 21·6
7 8 9	85 17 48·7 97 10 51·6 109 9 1·0		3 54 56.5	4 13 13·0 3 34 0·6 2 44 52·1		3 33.1	15 9·1 15 57·3 16 45·7
10 11 12	121 16 12·3 133 36 56·3 146 16 4·1		1 16 6.8	I 47 23.2 S. 0 43 31.7 N. 0 24 15.4	6·54 7·54 8·54	5 10·0 5 58·6 6 47·2	17 34·3 18 22·9 19 11·7
13 14 15	159 18 20.6 172 47 44.8 186 46 38.9	165 59 27·3 179 43 27·2 193 57 12·7	2 6 21.2	2 38 32.7			20 I·I 20 5I·6 21 44·0
16 17 18	201 14 48·1 216 8 32·2 231 20 29·2	208 38 50·9 223 42 49·7 239 0 8·1		4 22 33·9 4 51 29·1 5 0 10·5	13.54		22 38·8 23 36·5 * *
19 20 21	246 40 18·4 261 56 22·3 276 57 55·8	254 19 31.6 269 29 32.8 284 20 36.7	4 56 27·3 4 33 17·7 3 51 27·2		16.54	13 7·6 14 9·8 15 11·1	o 36·8 1 38·7 2 40·7
22 23 24	291 36 54·8 305 48 49·1 319 32 34·3	298 46 23·5 312 44 9·9 326 14 19·0	I 49 24.9	1 14 36·o	18·54 19·54 20·54		3 40·9 4 37·9 5 31·3
25 26 27	332 49 46·7 345 43 43·4 358 18 30·2	339 19 24·7 352 3 14·5 4 30 1·8		2 8 26.4			6 21·2 7 8·2 7 53·1
28 29 30 31	10 38 19·4 22 47 5·1 34 48 6·8 46 44 6·1	28 48 22.9	4 9 56·8 4 39 20·6	4 26 9·8 4 49 23·7	25·54 26·54	21 41.5	8 36·7 9 19·9 10 3·2 10 47·4
32	58 37 8.9	64 33 6.0	S. 5 0 10·6	S. 4 57 14.8	28.54	23 55.6	11 32.5

	ATION.								
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
	T	HURSD	AY I.			S	ATURDA	¥ 3.	
٠.	hm s	8	N ° 6 17.0		٠.	h m s	8	N. 940 16.1	86.40
0	0 55 7 31	19.256	N. 2 641.0 2 1642.0	100.03	0	2 27 32 49	19.391	9 48 53.2	85.97
2	0 58 58 31	19 230	2 26 42 1	99.94	2	2 31 25 · 18	19 391	9 57 27 7	85.53
3	1 053.76	19.239	2 36 41 · 3	99.78	3	2 33 21 . 62	19.412	10 5 59.6	85.09
4	1 249.18	19.235	2 46 39 . 5	99.63	4	2 35 18 · 12	19.422	101428.8	84.63
5	1 444.58	19.231	2 56 36.8	99.46	5	2 37 14 . 68	19.433	10 22 55 2	84 · 17
6	1 639.95	19.228	3 633.0	99.28	6	2 39 11 . 32	19.445	10 31 18 8	83.71
7	1 8 35 · 31	19.224	3 16 28 · 2	99.11	7	2 41 8.02	19.456	10 39 39.7	83.24
8	1 10 30.64	19.220	3 26 22 · 3	98.92	8	2 43 4.79	19.467	1047 57.7	82.76
9	1 12 25 . 95	19.218	3 36 15.2	98.72	9	2 45 1.62	19.478	10 56 12.8	82.28
10	1 14 21 . 25	19.216	3 46 7.0	98.53	10	2 46 58 53	19.492	11 425.1	81.80
II	1 16 16 54	19.214	3 55 57.6	98.33	II	2 48 55 52	19.504	11 12 34 4	81·30 80·81
12	1 18 11 · 82 1 20 7 · 08	19.211	4 5 46.9	98.11	12	2 50 52 · 58	19.516	11 20 40·7 11 28 44·1	80.31
13	1 22 2 35	19-211	4 15 34·9 4 25 21·6	97.68	14	2 54 46 92	19.542	11 36 44 4	79:79
15	1 23 57 . 61	19.209	4 35 7.0	97.44	15	2 56 44.21	19.555	114441.6	79.28
16	1 25 52 . 86	19.209	4 44 50.9	97.20	16	2 58 41 · 58	19.568	11 52 35.7	78.76
17	1 27 48 · 12	19.210	4 54 33 4	96.96	17	3 0 39 02	19.581	12 0 26 . 7	78.24
18	1 29 43 . 38	19.211	5 4 14 4	96 71	18	3 236.55	19.595	12 8 14 . 6	77.71
19	1 31 38 . 65	19.213	5 13 53.9	96.46	19	3 434.16	19.608	12 15 59.2	77:17
20	1 33 33.93	19 213	5 2 3 3 1 · 9	96.19	20	3 6 31 · 85	19.622	12 23 40.6	76.63
21	1 35 29 21	19 214	5 33 8 • 2	95.93	21	3 8 29 · 62	19.636	12 31 18.7	76.08
22	1 37 24 . 50	19.217	5 42 43.0	95.65	22	3 10 27 • 48	19.651	12 38 53·6	75.23
23	1 39 19.81	19.219	N. 5 52 16·0	95.37	231	3 12 25 43		N.12 46 25 · 1	74.97
		FRIDA					SUNDA		
0	14115.13	l .	N. 6 147.4	95.09	0			N.12 53 53·2	74.40
I	1 43 10 47	19.226	61117.1	94.79	I	3 16 21 · 58	19.694	13 117.9	73.84
2	1 45 5.84	19.229	6 20 44 9	94.49	2	3 18 19 79	19.709	13 8 39 3	73.27
3	147 1.22	19.232	6 30 11.0	94.19	3	3 20 18·09 3 22 16·48	19.724	13 15 57 1	72.68
4 5	1 50 52.05	19.241	6 48 57 . 5	93.56	5	3 24 14 95	19.753	13 30 22 · 3	71.51
6	1 52 47 . 51	19.246	6 58 17.9	93.24	6	3 26 13 . 52	19.769	13 37 29.6	70.92
7	1 54 43.00	19.251	7 7 36 • 4	92.91	7	3 28 12 · 18	19.785	13 44 33 · 3	70.32
8	1 56 38 - 52	19.256	7 16 52 . 8	92.58	8	3 30 10.94	19.800	13 51 33.4	69.72
9	1 58 34.07	19.262	7 26 7.3	92.23	9	3 32 9.78	19.815	13 58 29.9	69.11
Io	2 0 29 · 66	19.268	7 35 19.6	91.88	IO	3 34 8 . 72	19.832	14 5 22.7	68 - 48
11	2 225.28	19.274	7 44 29 9	91.53	11	3 36 7.76	19.848	14 12 11.7	67.87
I 2	2 4 20.95	19.281	7 53 38.0	91.18	12	3 38 6.89	19.862	14 18 57 1	67.24
13	2 6 16 6 6 5	19.287		90.82	13	340 6.11	19.878	14 25 38 6	66.61
14	2 8 12 · 39							14 32 16 4	65.34
15 16	1		1 0 0			3 44 4·85 3 46 4·36	1	1	
17	1 -					3 48 3.97			
18						3 50 3.67		1	
19			1 ^ /				19.976		
20	1 ' ' ' '		1			3 54 3 38	1 .		62.00
2 I	2 21 43 91	19.353	914 9.2	87.68			20.008		61.40
22			1			3 58 3 48			
23									
24	2 27 32.49	1 19.381	N. 94016·1	86.40	1 24	4 2 3.97	/ 20.058	N.15 34 59 · c	0 59.30

THE MOON'S RIGHT ASCENSION AND DECLINATION.									
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. m 10m.	Declination.	Var. in rom.
Monday 5.					WEDNESDAY 7.				
hms s					hm s s				
0	4 2 3.97	20.058	N.15 34 59.0	59.36	٥١	5 40 10 50		N.18 53 16.7	21.87
I	4 4 4·37 4 6 4·86	20.074	15 40 53 1	58.68	I 2	5 42 15 26	20.800	18 55 25·3 18 57 28·7	21.00
3		20.090	15 46 43 • 1	57·98 57·28	3	5 44 20 · 10	20.824	18 59 27.0	19.28
4	4 8 5.45	20 100	15 58 10.5	56.28	4	5 48 29 99	20.836	19 1 20 1	18.41
5	4 12 6.94	20.140	16 347.8	55.87	5	5 50 35.04	20.848	19 3 7.9	17.53
6	4 14 7 83	20.157	16 920.9	55.17	6	5 52 40 · 16	20.859	19 450.5	16.67
7	4 16 8 82	20.173	16 14 49 · 8	54.45	7	5 54 45 35	20.870	19 627.9	15.80
8	4 18 9.90	20.189	16 20 14 . 3	53.73	8	5 56 50.60	20.881	19 8 0·1	14.93
9	4 20 11.09	20.206	162534.5	53.01	9	5 58 55.92	20.892	19 927.0	14.04
IO	4 22 12 37	20.223	16 30 50.4	52.28	10	6 I 1·30	20.903	19 10 48 · 6	13.16
11	4 24 13 . 76	20.239	1636 1.9	51.54	11	6 3 6.75	20.913	1912 4.9	12.28
I 2	4 26 15 24	20.255	1641 8.9	50.81	12	6 512.26	20.923	19 13 15.9	11.39
13	4 28 16 82	20.272	164611.6	50.08	13	6 717.83	20.934	191421.6	10.21
14	4 30 18 50	20.288	1651 9.8	49.33	14	6 923.47	20.944	19 15 22.0	9.63
15	4 32 20 28	20.304	16 56 3.5	48.58	15	6 11 29 · 16	20.953	19 16 17 1	8.73
16	4 34 22 • 15	20.320	17 052.7	47.83	16	6 13 34 91	20.963	19 17 6.8	7.84
17	4 36 24 12	20.337	17 5 37 4	47.07	17	6 15 40.71	20.972	19 17 51 • 2	6.95
18	4 38 26 • 19	20.353	17 10 17 5	46.31	18	6 17 46 • 57	20.981		6·05 5·16
19 20	4 40 28 • 36	20.369	17 14 53 · 1	45.24	19 20	6 21 58 45	20.999	19 19 32 1	4.27
21	4 44 32 97	20.400	17 23 50 4	44.01	21	624 4.47	21.008	19 19 55.0	3.37
22	4 46 35 42	20.417	17 28 12 1	43.23	22	6 26 10 · 54	21.016	19 20 12.5	2.48
23			N.17 32 29 · 1		23			N.19 20 24 . 7	
Tuesday 6.					Thursday 8.				
0	4 50 40 61			41.66	ا	6 30 22 . 83			0.67
I	4 52 43 34	20.463	174049.0	40.88	I	6 32 29.05	21.040	19 20 32 . 7	0.23
2	4 54 46 • 17	20.479	17 44 51 . 9	40.08	2	6 34 35 · 31	21.048	19 20 28 . 6	1.14
3	4 56 49.09	20.494	17 48 50·ó	39.29	3	6 36 41 . 62	21.055	19 20 19.0	2.04
4	4 58 52 - 10	20.509	17 52 43.4	38.49	4	6 38 47 . 97	21.062	1920 4.1	2.94
5	5 0 55 20	20.525	17 56 31 . 9	37.68	5	6 40 54 · 36	21.068	19 19 43 . 7	3.86
6	5 2 58 • 40	20.540	18 015.6	36.88	6	643 0.79	21.075	19 19 17 · 8	4.77
7	5 5 1.68	20.554	18 3 54 . 5	36⋅08	7	645 7.26	21.083	19 18 46 · 5	5.67
8	5 7 5.05	20.569	18 7 28 . 5	35.27	8	64713.78	21.089	19 18 9.8	6.58
9	5 9 8.51	20.584	18 10 57 . 7	34.45	9	64920.33	21.094	19 17 27 . 6	7.48
IO	5 11 12 06	20.599	18 14 21 . 9	33.63	10	65126.91	21.101	19 16 40.0	8.39
II	5 13 15 70	20.613	18 17 41 · 2	32.81	11	6 53 33 54	21.107	19 15 46.9	9.30
12	5 15 19 42	20 628	18 20 55 · 6	31.16	12	6 55 40·19 6 57 46·88	21.112	19 14 48 4	10.21
13	5 17 23·23 5 19 27·12		18 24 5 1	30.33		6 59 53.60	21.110	19 13 44.4	12.03
14	5 2 1 3 1 · 09			20.40		7 2 0.36		19 11 20.0	12.95
16	5 23 35 • 15	1 -	18 33 3.4	28 65	16		21.133	19 9 59 • 6	
17	5 25 39 29	1	18 35 52 · 8	27.82	17	7 6 13.95	21.138	19 8 33 · 8	14.76
18	5 27 43 52	1		26.98		7 8 20 . 79		19 7 2.5	
19	5 29 47 . 82			26.13		7 10 27 . 66			
20	5 31 52 - 20		18 43 50 · 8	25.28		7 12 34 . 55	21.151	19 343.4	1
2 I	5 33 56 . 66			24.43	2 I	7 14 41 . 47	1		
22	5 36 1 · 20		18 48 44.0	23.58		7 16 48 41			
23							21.162		
24	1 5 40 10.50	20.788	N.18 53 16.7	21.87	24	721 2.35	121.166	N.18 55 59 · 8	21.14

	THE	MOO	N'S RIGHT	ASCE	NSI	ON AND I	ECLIN	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10m.	Declination.	Var. in 10 <sup>m</sup> .
		FRIDA	Y 9.			S	UNDAY	II.	
	h m s	8				hm s	s	N vs az a6.	1 60 06
0	7 21 2 35	21.166		21·14 22·06	0	9 249.52	21.223	N.15 31 36·9	63·36 64·18
2	7 23 9·36 7 25 16·39	21.170	18 53 50·2 18 51 35·1	22.97	2	9 4 56 · 86	21.224	15 18 46 · 8	64.99
3	7 27 23 43	21.175	18 49 14 · 6	23.87	3	9 9 11 . 55	21 225	15 12 14 4	65 82
4	7 29 30 49	21.178	18 46 48 . 7	24.78	4	91118.90	21.226	15 5 37.0	66-63
5	7 31 37 57	21 · 182	18 44 17 . 3	25.68	5	91326.26	21.227	14 58 54 · 8	67.44
6	7 33 44 • 67	21 · 184	18 41 40 · 5	26.59	6	9 15 33 · 62	21.228	1452 7.7	68.25
7	7 35 51 . 78	21.186	18 38 58 2	27.20	7	91741.00	21.230	14 45 15.8	69.06
8	7 37 58 . 90	21.188	18 36 10.5	28.41	8	9 19 48 · 38	21.231	14 38 19.0	69.87
9	740 6.04	21.192	18 33 17 . 3	29.32	9	9 21 55 . 77	21.233	14 31 17 4	70.66
10	7 42 13 20	21.193	18 30 18 7	30.22	10	9 24 3 17	21.234	14 24 11 1	71.45
11	7 44 20·36 7 46 27·54	21.195	18 27 14·7 18 24 5·3	31.12	II I2	9 26 10 · 58	21.236	14 17 0.0	72.24
13	7 48 34 72	21.198	18 20 50 5	32.92	13	9 30 25 43	21.239	14 223.6	73.82
14	7 50 41 . 92	21:201	18 17 30 3	33.82	I4.	9 32 32 87	21.242	13 54 58 4	74.59
15	7 52 49 13	21.202	18 14 4.7	34.72	15	9 34 40 . 33	21.244	134728.5	75.38
16	7 54 56 . 34	21.203	18 10 33.7	35.62	16	9 36 47 . 80	21.247	13 39 53.9	76.14
17	7 57 3 57	21.205	18 657.3	36.52	17	9 38 55.29	21.250	13 32 14.8	76.91
18	7 59 10.80	21.205	18 3 15 . 5	37.41	18	941 2.80	21.253	13 24 31.0	77.68
19	8 118.03	21.207	17 59 28.4	38.30	19	9 43 10 . 32	21.255	13 16 42 . 7	78.43
20	8 3 25 28	21.208	17 55 35.9	39.19	20	945 17.86	21.258	13 849.8	79.18
21	8 5 32·53 8 7 39·79	21 209	17 51 38 • 1	40.08	21	9 47 25 42	21.262	13 052.5	79.93 80.68
22	10/1/	21.210	N.17 43 26·4	40.98	22	9 49 33 00		N.12 44 44 · 3	l .
- ) !	717 5	ATURDA		4- 00	-3	_	IONDAY		
0)			N.17 39 12·6	42.74	0	9 5 3 48 • 23		N.12 36 33·5	82.17
ı	8 14 1 58	21.213	17 34 53 . 5	43.63	I	95555.88	21.278	12 28 18 3	82.90
2	8 16 8 86	21.213	17 30 29 0	44.52	2	9 58 3.56	21.282	12 19 58 . 7	83.63
3	8 18 16 · 13	21.213	17 25 59.3	45.39	3	10 011.26	21.286	12 11 34.8	84.34
4	8 20 23 . 41	21.214	17 21 24 . 3	46.27	4	10 218.99	21.291	12 3 6.6	85.07
5	8 22 30.70	21.214	17 16 44 1	47 • 14	5	10 4 26 . 75	21.296	11 54 34.0	85.78
6	8 24 37 98	21.514	17 11 58 · 6	48.03	6	10 6 34 . 54	21.302	11 45 57.2	86.48
7	8 26 45 27	21.215	17 7 7.8	48.90	7	10 8 42 . 37	21.307	11 37 16 2	87.18
8	8 28 52 . 56	21.216	17 211.8	49.77	8	10 10 50 · 22	21.313	11 28 31·0 11 19 41·6	87·88 88·58
9	8 30 59·86 8 33 7·15	21.216	16 57 10·6 16 52 4·3	50.63	9 10	10 12 56 12	21.319	11 10 48 0	89.28
II	8 35 14.45	21.217	164652.7	52.37	II	10 17 14.02	21.332	11 150.3	89.95
I 2	8 37 21 . 75	21.217	1641 35.9	53.23	Γ2	10 19 22 . 03	21.338	105248.6	90.63
13	8 39 29 05	21.217	16 36 14.0	54.08	13	10 21 30 . 08	21.345	10 43 42 · 8	91.31
14	8 41 36 · 35	21.218	16 30 47.0	54.93	14	10 23 38 · 17	21.353	10 34 32.9	91.98
15	8 43 43 66	21.218	16 25 14 . 8	55.79	15	10 25 46 - 31	21.361	10 25 19 1	92.63
16	8 45 50.97	21.218	16 19 37 . 5	56.64	16	10 27 54 . 50	21.368	10 16 1.4	93.58
17	8 47 58 28	1 -	16 13 55 1	57.49	17	10 30 2.73		10 6 39 . 7	93.93
18	8 50 5.59	21.218	16 8 7.6	58-33	18	10 32 11 02	21.385	9 57 14.2	94.58
20	8 52 12·90 8 54 20·22	21.219	16 215.0	59·18	19 20	10 34 19 · 35	21.403	9 47 44 · 8 9 38 11 · 7	95.21
21	8 56 27 · 54	21.221	15 50 14.8	60.85	21	10 38 36 19	21.413	9 28 34 . 7	96.48
22	8 58 34 87		15 44 7.2	61.68	22	10 40 44 . 70	21.423	9 18 54.0	97.09
23	9 042.19		15 37 54.6	62.53	23	10 42 53 . 26	21.433	9 9 9.6	97.70
24	9 249.52	21.223	N.15 31 36.9	63.36	24	1045 1.89	21.443	N. 85921.6	98.31

	THE	MOO		ASCE		ON AND D	ECLIN	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in rom.	Declination.	Var.
	1	UESDA	ч 13.			Tı	IURSDA	¥ 15.	
	hm s	8	0 / #			hm s	8	IN O 7	
0	1045 1.89	21.443	N. 8 59 21 · 6 8 49 29 · 9	98·31	0 I	12 29 52 · 10	22.397	N. 012 0.5 N. 0 011.9	118.18
2	10 47 10 38	21.453	8 39 34.7	99.50	2	12 34 21 21	22.456	S. 01137.6	118.33
3	10 51 28 15	21.476	8 29 35.9	100.00	3	12 36 36 04	22.488	0 23 28 · 1	118.48
4	10 53 37.04	21.488	8 19 33 · 6	100.67	4	12 38 51 . 06	22.519	0 35 19.4	118.61
5	10 55 46.01	21.500	8 9 27 . 9	101.24	5	1241 6.27	22.551	0 47 11.4	118.73
6	10 57 55.04	21.512	7 59 18.7	101.81	6	124321.67	22.583	0 59 4.2	118.84
7	11 0 4.15	21.526	749 6.2	102.37	7	12 45 37 27	22.616	1 10 57 . 5	118.93
8	11 213.35	21.539	7 38 50 · 3	102.93	8	124753.06	22.648	1 22 51 . 4	119.03
9	11 422.62	21.552	7 28 31 · 1	103.47	9	1250 9.05	22.683	1 34 45 · 8	119.10
10	11 631.97	21.566	7 18 8 7	104.01	10	125225.25	22.717	1 46 40.6	119.16
II.	11 841.41	21.580	7 743.0	104.23	II	12 54 41 . 65	22.750	1 58 35.7	119.20
I 2	11 10 50.93	21.595	6 57 14.3	105.05	12	12 56 58 25	22.785	2 10 31 . 0	119.23
13	1113 0.55	21.610	6 46 42 • 4	105.28	13	12 59 15.07	22.821	2 22 26 • 4	119.25
14	11 15 10 25	21.625	6 36 7.4	106.08	14	13 132.10	22.856	2 34 22.0	119.26
15	11 17 20.05	21.642	6 25 29 4	106.58	15	13 349.34	22.892	2 46 17 . 5	119.25
16	11 19 29 95	21.658	6 14 48 4	107.08	16	13 6 6.80	22.928	2 58 13.0	119.23
17	11 21 39 94	21.674	6 4 4.5	107.56	17	13 8 24 48	22.964	3 10 8 2	119.19
18	11 23 50.04	21.691	5 53 17·7 5 42 28·1	108.03	18	13 10 42 37	23.001	3 22 3·3 3 33 58·0	119.15
20	11 28 10 54	21.708	5 31 35.7	108.30	19 20	13 13 0.49	23.039	3 45 52.2	119.00
2 I	11 30 20 95	21.727	5 20 40.6	109.41	21	13 17 37 42	23.078	3 57 46.0	118.92
22	11 32 31 • 47	21.744	5 942.8	109.86	22	13 19 56 22	23.112	4 9 39 2	118.81
	11 34 42 • 11	, .		110.20		13 22 15 25			
- 5		EDNES			-,		FRIDAY		
0	11 36 52 · 86			110.41	٥	13 24 34 52		S. 43323.5	118.56
I	11 39 3.73	21.822	4 36 33.8	111.13	ī	13 26 54.03	23.271	4 45 14.4	118-41
2	11 41 14 72	21.842	4 25 25 . 7	111.24	2	13 29 13.77	23.310	4 57 4 4	118.25
3	11 43 25 . 83	21.863	4 14 15 3	111.93	3	13 31 33.75	23.351	5 8 53 4	118.08
4	11 45 37 . 07	21.883	4 3 2.5	112.33	4	13 33 53 98	23.391	5 20 41 . 3	117.88
5	11 47 48 43	21.905	35147.4	112.71	5	13 36 14 44	23.431	5 32 28.0	117.67
6	11 49 59 93	21.928	3 40 30.0	113.08	6	13 38 35 • 15	23.473	5 44 13 . 3	117.44
7	11 52 11 . 56	21.949	3 29 10 4	113.44	7	13 40 56 · 11	23.514	5 55 57 . 3	117.22
8	11 54 23 . 32	21.972	3 17 48 . 7	113.79	8	13 43 17 . 32	23.555	6 7 39 9	116.97
9	11 56 35.22	21.996	3 624.9	114.13	9	13 45 38 . 77	23.597	6 19 20 9	116.69
10	11 58 47 . 27	22.020	2 54 59 1	114.46	10	1348 0.48	23.639	6 31 0.2	116.41
11	12 059.46	22.043	,,,,	114.78	11	13 50 22 . 44	23.682	6 42 37 · 8	116.11
I 2	12 311.79	22.068	,	115.10	12	13 52 44 . 66	23.724	6 54 13.5	115.79
13	15 2 24.52			115.40					
	12 7 36 90					13 57 29.86	23.809	7 17 19 1	
15	1 111 .1								114.77
	12 12 2.63					14 2 16 . 09		, , ,	114.38
	12 14 15 73								
18	1					14 7 3.36			
19									
20 21	_								
	12 25 23 71	1				14 16 41 . 06			
23	1					14 19 ,6 15			
	12 20 52 . 10	22.307	N. 012 0.5	118.01	124	14 21 31 . 50	24.248		
-4		- 39/	, )			· -1 7- 7°		, , , <del>,</del> -	. , ,

	THE	MOO	N'S RIGHT	ASCE	18	ON AND D	ECLIN	NATION.	
Hour.	Right Ascension,	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination,	Var. in rom.
	. S.	ATURDA	¥ 17.			IM	IONDAY	19.	
	h m s	8	. 0 / #			h m s	8	~ 9 / #	
0	14 21 31 . 50		8. 91024.8	110.79	0			S. 16 33 31 · 2	68.03
1	14 23 57 12	24.293	9 21 28.0	110.27	I	16 25 23 . 67	26 · 163	16 40 15.7	66.80
2	14 26 23 01	24.337	9 32 28.0	109.73	2	16 28 0.72	26.188	16 46 52 · 8	65.56
3	14 28 49 16	24.381	9 43 24 7	109.18	3	16 30 37 93	26.213	16 53 22.4	64.31
4	14 31 15 58	24.426	9 54 18 1	108.61	4	16 33 15 28	26.237	16 59 44 . 5	63·04 61·77
6	14 33 42 27	24.470	10 5 8.0	108.02	5	16 35 52 77	26·260 26·282	17 5 58·9 17 12 5·7	60.48
	14 38 36 44	24.514	10 26 37.0	106.80	7	16 38 30·40 16 41 8·15	26.303	17 18 4.7	59.19
7 8	14 41 3.93	24.604	10 37 15.9	106.16	8	16 43 46.03	26.323	17 23 56.0	57.89
9	14 43 31 . 69	24.648	10 47 50.9	105.21	9	16 46 24.03	26.343	17 29 39 4	56.58
10	14 45 59 71	24.693	10 58 22.0	104.84	10	1649 2.14	26.360	17 35 14.9	55.26
11	14 48 28 . 00	24.737	11 849.0	104.15	11	16 51 40.35	26.377	17 40 42 • 5	53.93
I 2	14 50 56 - 55	24.781	11 19 11 · 8	103.44	12	16 54 18 66	26.393	1746 2.0	52.58
13	14 53 25 37	24.825	11 29 30 3	102.73	13	16 56 57.07	26.409	17 51 13.5	51.24
14	14 55 54 45	24.869	11 39 44 . 5	102.00	14	16 59 35 . 57	26.423	17 56 16.9	49.89
15	14 58 23 . 80	24.913	11 49 54 . 3	101.25	15	17 214.15	26.436	18 1 12.2	48.53
16	15 053.40	24.956	11 59 59 5	100.48	16	17 452.80	26.448	18 5 59 . 3	47 17
17	15 3 23 . 27	25.000	1210 0.1	99.70	17	17 731.52	26.458	18 10 38 · 2	45.79
18	15 553.40	25.043	12 19 55 . 9	98.90	18	17 10 10 30	26.468	18 15 8 8	44.41
19	15 8 23 . 78	25.085	12 29 46.9	98.09	19	17 12 49 14	26.478	18 19 31 • 1	43.03
20	15 10 54 . 42	25.128	12 39 33.0	97.26	20	17 15 28 03	26.485	18 23 45 . 2	41.64
2 I	15 13 25 . 32	25.171	124914.0	96.41	2 I	17 18 6.96	26.492	18 27 50.8	40.24
22	15 15 56 47	25.213	12 58 49.9	95.22	22	17 20 45 . 93	26.497	18 31 48 • 1	38.84
23	15 18 27 . 87	25.254	S. 13 8 20·6	94.67	23	17 23 24 . 92	26.201	S. 18 35 36·9	37.43
		SUNDAY	7 18.			T	UESDA	¥ 20.	
0			S. 13 17 45 · 9	93.78	0	17 26 3.94		S. 18 39 17 · 3	36.03
I	15 23 31 . 42	25.337	1327 5.9	92.87	1	17 28 42 97	26.506	18 42 49 . 3	34.62
2	15 26 3 . 56	25.378	13,36 20.3	91.94	2	17 31 22 . 01	26.508	18 46 12.7	33.20
3	15 28 35.95	25.418	134529.2	91.01	3	17 34 1.06	26.507	18 49 27 . 7	31.78
4	15 31 8.57	25.458	13 54 32.4	90.05	4	17 36 40.09	26.505	18 52 34 1	30.35
5	15 33 41 . 44	25.498	14 3 29.8	89.08	5	17 39 19 12	26.503	18 55 31.9	28.93
6	15 36 14 . 54	25.536	14 12 21 . 4	88.10	6	17 41 58 13	26.499	18 58 21 . 2	27.50
7	15 38 47 . 87	25.574	1421 7.0	87.10	7	17 44 37 11	26.493	19 1 1.9	
8	154121.43	25.613	14 29 46.6	86.09	8	17 47 16.05	26.488	19 3 34 · 1	24.65
9	15 43 55.22	25.650	14 38 20 1	85.06	9	17 49 54 96	26.481	19 5 57 . 7	
10	15 46 29 23	25.687	14 46 47 · 3	84.02	10	17 52 33.82	26 472	19 8 12 . 6	,
11	15 49 3.46	25.723	14 55 8 · 3	82.97	11	17 55 12.62	26.462	19 10 19 0	
12	1 2 2 7	25.759	15 3 22 . 9	81.89	12	17 57 51 · 36		1 /	
13			15 11 31.0	80.80	_				
14	1		15 19 32 . 5	79.71					
15 16			15 27 27 5		15 16	18 5 47·15 18 8 25·58			14.61
17	1 , "		15 35 15.7	76.34		18 11 3.91			
18	1 - 100 /		15 50 31 . 8	75.18		18 13 42 • 14			
19			15 57 59.4	74.03		18 16 20 26			
20	1 - 1 - 1			72.86		18 18 58 27			
21						18 21 36 15			
22						18 24 13 89			
23									
24	16 22 46 . 77		S. 16 33 31 · 2					S. 19 24 40 4	1.80
	' ''		333			, ,	-	3 7 11 1	

THE MOON'S RIGHT ASCENSION AND DECLINATION.										
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	
	W	EDNESI	AY 21.			I	RIDAY	23.		
01	hm s 182928·98	8 26·233	S 70 64 40.41	1.80	01	hms 203052.06	8	S. 17 321.9	57.19	
ı	18 32 6.30	26.207	S. 19 24 40·4 19 24 47·0	0.39	I	20 33 16 39	24.026	S. 17 3 21·9 16 57 35·8	58.17	
2	18 34 43 • 46	26.180	19 24 45 1	1.02	2	20 35 40 37	23.968	16 51 43.9	59.13	
3	18 37 20.46	26.153	19 24 34 . 8	2.42	3	20 38 4.01	23.911	16 45 46 • 2	60.09	
4	18 39 57 · 30	26 · 125	19 24 16 • 1	3.81	4	20 40 27 · 30	23.853	16 39 42 · 8	61.03	
5	18 42 33.96	26.094	19 23 49 1	5.19	5	20 42 50 24	23.794	16 33 33.8	61.97	
6	18 45 10 43	26.063	19 23.13.8	6.58	6	20 45 12 83	23.737	16 27 19 2	62.89	
7 8	18 47 46 • 72	26·033	19 22 30 1	7:97	7 8	20 47 35·08 20 49 56·98	23.679	16 20 59·1 16 14 33·6	63.80	
9	18 50 22 · 82 18 52 58 · 72	25.966	19 21 38 2	9.33	9	20 52 18.52	23.562	16 8 2.8	65.58	
10	18 55 34.41	25.931	19 19 29 9	12.06	10	20 54 39.72	23.504	16 1 26.7	66.44	
ΙI	18 58 9.89	25.895	19 18 13.4	13.42	II	20 57 0.57	23.446	15 54 45 . 5	67.30	
12	19 045.15	25.858	19 16 48 9	14.76	12	20 59 21 . 07	23.388	15 47 59 1	68 · 16	
13	19 320.19	25.822	19 15 16 . 3	16.11	13	21 141.22	23.329	1541 7.6	69.00	
14	19 555.01	25.783	19 13 35.6	17.44	14	21 4 1.02	23.271	15 34 11 · 1	69.83	
15	19 8 29 . 59	25.744	19 11 47.0	18.76	15	21 620.47	23.213	15 27 9.7	70.63	
16	19 11 3.94	25.704	19 950.5	20.08	16	21 8 39 57	23.155	15 20 3.5	71.43	
17 18	19 13 38 04	25.663	19 746.0	21.39	17	21 10 58·33 21 13 16·73	23.097	15 12 52 · 5	72.23	
19	19 18 45 49	25.578	19 5 33 · 8	23.99	19	21 15 34 79	22.982	14 58 16.5	73.77	
20	1921 18.83	25.235	19 045.9	25.28	20	21 17 52 51	22.923	14 50 51 · 6	74.53	
2 I	192351.91	25.491	18 58 10.4	26.55	21	21 20 9.87	22.866	14 43 22 . 2	75.28	
22	19 26 24 . 72	25.446	18 55 27 . 3	27.82	22	21 22 26 . 90	22.809	14 35 48 . 3	76.01	
23	19 28 57 26	25.401	S. 18 52 36.6	29.08	23	21 24 43 . 58	22.752	S. 14 28 10·1	76.72	
	T	HURSDA	AY 22.			SA	ATURDA			
0	19 31 29 . 53	25.354	S. 18 49 38 · 4	30.33	٥	21 26 59 92	22.695	S. 14 20 27 . 7	77.43	
I	1934 1.51	25.307	18 46 32.7	31.57	I	21 29 15.92	22.638	14 12 41.0	78.13	
2	19 36 33 21	25.259	18 43 19.6	32.79	2	21 31 31 . 58	22.582	14 4 50 · 1	78.82	
3	19 39 4.62	25.211	18 39 59 2	34.02	3	21 33 46·90 21 36 1·88	22.525	13 56 55.2	79.48	
<b>4</b> 5	1941 35.74	25.163	18 36 31 · 4	35·23 36·43	5	21 38 16.53	22.469	134856.3	80.12	
6	19 46 37 · 10	25.063	18 29 14 . 3	37.62	6	21 40 30 85	22.358	13 32 46.6	81.45	
7	1949 7.32	25.012	18 25 25.0	38.80	7	21 42 44 . 83	22.303	132436.0	82.08	
8	19 51 37 . 24	24.960	18 21 28 . 7	39.97	8	21 44 58 48	22.248	13 16 21 . 7	82.69	
9	19 54 6.84	24.908	18 17 25 4	41.13	9	21 47 11.80	22 · 193	13 8 3.7	83.30	
10	19 56 36 14	24.857	18 13 15 1	42.28	10	21 49 24 . 80	22 · 139	12 59 42 · 1	83.90	
11	19 59 5 12	24.803	18 8 58 0	43.41	II	21 51 37 47	22.085	125116.9	84.49	
12 13	20 1 33.78	24.750	18 4 34 2	44·53 45·66	I 2 I 3	21 53 49.82	22.032	12 42 48 · 2	85.63	
14	1 ;		17 55 26 3	46.77	_	/	1		1	
15	20 8 57 · 83		17 50 42 • 4	47.86		22 0 24 . 95	1	1	1	
16				48.93		1 :				
17	20 13 52 - 23	24.478	17 40 55 · 2	50.01		22 446.79		11 59 35.0	87 78	
18	20 16 18 93		17 35 51 . 9	51.08					88.29	
19						, , , , ,				
20			1			22 11 17 23				
2 I 2 2	20,					22 13 26 . 76				
23						22 15 36 00				
24			S. 17 321.9	57.10				S. 10 56 55.9		
	3 3 3		1 . / 2 /	, .,	r	, , , , , , ,				

1     22     22     1 · 94     21 · 368     10 47 47 · 7     91 · 58     1     23 59 56 · 26     19 · 628     2 54 3       2     22 24 10 · 00     21 · 319     10 38 36 · 9     92 · 02     2     0     1 53 · 96     19 · 605     2 44 2       3     22 26 17 · 77     21 · 272     10 29 23 · 5     92 · 43     3     0     3 51 · 52     19 · 583     2 34	3·3   102·35 9·1   102·39 4·6   102·43 9·9   102·46 5·1   102·48
h m s s in h m s s in h m s s in h m s	9 · 1   102 · 39 4 · 6   102 · 43 9 · 9   102 · 46 5 · 1   102 · 48
0   22   19   53 \cdot 58   21 \cdot 417   S.   10   56   55 \cdot 9   91 \cdot 14   0   23   57   58 \cdot 42   19 \cdot 653   S.   3   4   5   1   22   22   1 \cdot 94   21 \cdot 368   10   47   47 \cdot 7   91 \cdot 58   1   23   59   56 \cdot 26   19 \cdot 628   2   54   3   22   24   10 \cdot 00   21 \cdot 319   10   38   36 \cdot 9   92 \cdot 02   2   0   1   53 \cdot 96   19 \cdot 605   2   44   2   2   24   2   24   2   24   2   2	9 · 1   102 · 39 4 · 6   102 · 43 9 · 9   102 · 46 5 · 1   102 · 48
1     22     22     1 · 94     21 · 368     10 47 47 · 7     91 · 58     1     23 59 56 · 26     19 · 628     2 54 3       2     22 24 10 · 00     21 · 319     10 38 36 · 9     92 · 02     2     0     1 53 · 96     19 · 605     2 44 2       3     22 26 17 · 77     21 · 272     10 29 23 · 5     92 · 43     3     0     3 51 · 52     19 · 583     2 34	9 · 1   102 · 39 4 · 6   102 · 43 9 · 9   102 · 46 5 · 1   102 · 48
2 22 24 10·00 21·319 10 38 36·9 92·02 2 0 1 53·96 19·605 2 44 2 3 22 26 17·77 21·272 10 29 23·5 92·43 3 0 3 51·52 19·583 2 34	9·9 102·43 5·1 102·48
3 22 26 17.77 21.272 10 29 23.5 92.43 3 0 3 51.52 19.583 2 34	9·9 102·46 5·1 102·48
	5 • 1 102 • 48
$4   22   28   25 \cdot 26   21 \cdot 225   10   20   7 \cdot 7   92 \cdot 84   4   0   5   48 \cdot 95   19 \cdot 561   2   23   5$	_
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1
	5 · 2   102 · 50
7 22 34 46.04 21.086 9 52 5.7 94.02 7 0 11 40.47 19.498 1 53 1	0 · 2   102 · 50
8 22 36 52 42 21 041 9 42 40 5 94 39 8 0 13 37 39 19 478 1 12 5	5 · 2   102 · 50
9 22 38 58 53 20 996 9 33 13 0 94 76 9 0 15 34 20 19 458 1 32 4	0 · 2   102 · 48
10 22 41 4.37 20.951 9 23 43.4 95.12 10 0 17 30.89 19.439 1 22 2	- '
11 22 43 9.94 20.907 9 14 11.6 95.46 11 0 19 27.47 19.422 1 12 1	
	6 1 102 41
13 22 47 20·31 20·821 8 55 2·1 96·13 13 0 23 20·31 19·386 0 51 4	
14 22 49 25 · 10 20 · 778 8 45 24 · 4 96 · 43 14 0 25 16 · 58 19 · 369 0 41 2 15 22 51 29 · 65 20 · 737 8 35 44 · 9 96 · 74 15 0 27 12 · 74 19 · 353 0 31 1	
	0.4 102.22
17 22 55 37.99 20.654 8 16 20.3 97.34 17 0 31 4.79 19.322 0 10 4	' '
18 22 57 41 · 79 20 · 614 8 6 35 · 4 97 · 62 18 0 33 0 · 67 19 · 307 S. 0 0 3	' 21 .
	7.7 102.01
20 23 148.68 20.534 747 0.7 98.16 20 03652.19 19.279 0194	
21 23 351.77 20.496 7 37 11.0 98.42 21 0 38 47.82 19.266 0 30	0.7 101.83
22 23 5 54 63 20 458 7 27 19 7 98 67 22 0 40 43 38 19 254 0 40 1	
<b>23</b>   <b>23</b>   <b>7</b> 57 · <b>26</b>   <b>20</b> · <b>420</b>   <b>S</b> . 7 17 27 · <b>0</b>   98 · 91   23   0 42 38 · 87   19 · 242   <b>N</b> . 0 50 2	1.6 101.64
Monday 26. Wednesday 28:	
	1.1   101.53
1 23 12 1·86 20·347 6 57 37·3 99·36 1 0 46 29·62 19·218 1 10 3	1 1
2 23 14 3.83 20.310 6 47 40.5 99.58 2 0 48 24.90 19.208 1 20 4	1 -
3 23 16 5 58 20 274 6 37 42 4 99 78 3 0 50 20 12 19 198 1 30 1	1
4 23 18 7 12 20 239 6 27 43 1 99 97 4 0 52 15 28 19 188 1 41	2 · I   101 · 0;
5 23 20 8.45 20.205 6 17 42.7 100.17 5 0 54 10.38 19.178 1 51 6 23 22 9.58 20.171 6 7 41.1 100.36 6 0 56 5.42 19.170 2 1	7.9 100.9
7 23 24 10·50 20·138 5 57 38·4 100·53 7 0 58 0·42 19·163 2 11	- 1
8 23 26 11 23 20 105 5 47 34 7 100 69 8 0 59 55 37 19 154 2 21 3	1
9 23 28 11 76 20.072 5 37 30 1 100 85 9 1 1 50 27 19 147 2 31 3	1 .
10 23 30 12 09 20 040 5 27 24 5 101 01 10 1 3 45 13 19 140 2 41	- 1
11 23 32 12 24 20 009 5 17 18 0 101 16 11 1 5 39 95 19 134 2 51	3.7 99.9
	22.9 99.7
13 23 36 11 . 98 19 . 948 4 57 2 . 5 101 . 42 13 1 9 29 . 49 19 . 123 3 11 :	
14 23 38 11 · 58 19 · 918 4 46 53 · 6 101 · 54 14 1 11 24 · 21 19 · 118 3 21	
15 23 40 11·00 19·889 4 36 44·0 101·65 15 1 13 18·90 19·113 3 31	
16 23 42 10·25 19·861	
17   23 44   9 · 33   19 · 833   4 16 22 · 9   101 · 86   17   1 17   8 · 22   19 · 106   3 51   18   23 46   8 · 25   19 · 806   4   6 11 · 5   101 · 94   18   1 19   2 · 84   19 · 103   4   0	
19 23 48 7.00 19.778 3 55 59.6 102.03 19 1 20 57.45 19.100 4 10.	
20 23 50 5 59 19 752 3 45 47 1 102 12 20 1 22 52 04 19 098 4 20	
21 23 52 4.02 19.726 3 35 34.2 102.18 21 1 24 46.62 19.096 4 30	
22 23 54 2.30 19.701 3 25 20.9 102.24 22 1 26 41.19 19.094 4 40	
23 23 56 0.43 19.677 3 15 7.3 102.30 23 1 28 35.75 19.093 449	
24 23 57 58 42 19 653 S. 3 4 53 3 102 35 24 1 30 30 31 19 093 N. 4 59	36.6  97.1

	THE	MOO	N'S RIGHT	ASCE	NSI	ON AND I	ECLIN	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>th</sup> .	Hour.	Right Ascension.	Var. in rom.	Declination.	Var. in 10 <sup>m</sup> .
	T	HURSDA	Y 29.			SA	TURDA	¥ 31.	
_ 1	hm s	8	0 / #		١.	hm s	. 8		
0	1 30 30 31 1	19.093	N. 45936.6 5 918.7	97·15 96·88	0	3 249·07 3 446·10	19.497	N.12 6 19.4 12 14 8.9	78.51
2	1 34 19 43	19.093	5 9 18 · 7   5 18 59 · 2	96.63	2	3 446.10	19.512	12 14 8 9	77·98
3	1 36 13.99	19.094	5 28 38 2	96.36	3	3 8 40 · 42	19.543	12 29 38 · 3	76.92
4	1 38 8.56	19.096	5 38 15.5	96.08	4	3 10 37 · 72	19.558	12 37 18 2	76.38
5	140 3.14	19.097	5 47 51 . 2	95.81	5	3 12 35 · 12	19.575	12 44 54 · 8	75.83
6	1 41 57 . 72	19.098	5 57 25.2	95.23	6	3 14 32 . 62	19.591	125228.2	75.28
7	1 43 52 . 32	19.102	6 657.5	95.23	7	3 16 30 · 21	19.608	125958.2	74 . 72
8	1 45 46 . 94	19.104	6 16 28 0	94.93	8	3 18 27 · 91	19.624	13 724.8	74 · 16
9	1 47 41 . 57	19.108	6 25 56.7	94.63	9	3 20 25 · 70	19.641	131448.1	73.60
10	1 49 36 23	19.112	6 35 23.6	94.33	10	3 22 23 . 60	19.658	1322 8.0	73.03
11	1 51 30.91	19.115	6 44 48 • 6	94.02	II	3 24 21 · 60	19.675	13 29 24 . 4	72.44
12	1 53 25 • 61	19.119	6 54 11 · 8	93.70	12	3 26 19.70	19.692	13 36 37 · 3	71.86
13	1 55 20 · 34	19.124	7 3 33.0	93.37	13	3 28 17 . 91	19.710	134346.7	71.28
14	159 9.89	19.129	7 12 52 2 7 22 9 5	93.04	14	3 30 16·22 3 32 14·64	19.728	13 50 52 • 6	70·68
16	2 I 4.72	19.135	7 22 9·5 7 31 24·7	92.37	15 16	3 34 13 • 16	19.745	13 57 54·9 14 4 53·6	69.48
17	2 2 59 · 58	19 147	7 40 37 9	92.03	17	3 36 11 . 79	19.781	14 11 48.7	68.87
18	2 4 54 48	19.154	7 49 49 0	91.67	18	3 38 10.23	19.799	14 18 40.0	68.25
19	2 649.43	19.161	7 58 57.9	91.31	19	340 9.38	19.818	14 25 27 . 7	67.64
20	2 8 44 4 1	19.168	8 8 4.7	90.94	20	3 42 8 • 34	19.835	14 32 11 . 7	67.01
21	2 10 39 44	19.176	817 9.2	90.58	21	3 44 7 40	19.853	14 38 51 . 8	66.38
22	2 12 34 . 52	19.183	8 26 11 . 6	90.21	22	346 6.58	19.873	14 45 28 2	65.75
231	2 14 29 · 64	19.192	N. 8 35 11.7	89.83	23	348 5.87	19.890	N.14 52 0.8	65.11
		FRIDAY	30.			Sun	DAY, J	UNE 1.	
٥١		19.201	N. 844 9.5	89.43	0	3 50 5.26	19.908	N.14 58 29 . 5	64.46
1	2 18 20.05	19.209	8 53 4.9	89.04			1		1
2	2 20 15 . 33	19.218	9 1 58.0	88.65					
3	2 22 10.67	19.228	9 10 48 . 7	88.24					
4	2 24 6.07	19.239	9 19 36 9	87.83					
5	2 26 1 . 54	19.249	9 28 22 . 7	87.42					
6	2 27 57·06 2 29 52·64	19.258	9 37 5.9	87.00					
7 8	2 31 48 30	19.270	9 45 46·7 9 54 24·8	86.14		PHASE	SOF	THE MOON.	
9	2 33 44 . 02	19.293	10 3 0.4	85.71	<u> </u> _				
10	2 35 39 · 81	19.304	101133.3	85.27	1				
II	2 37 35 67	19.317	10 20 3.6	84.83			3T 7	h	
12	2 39 31 · 61	19.329	10 28 31 . 2	84.37		May 3   ●	New M		0.0
13	241 27.62	19.341	10 36 56.0	83.91	1	11 )	First 6	Quarter - 14	13.7
14	2 43 23 . 70	19.353	104518.1	83.45	1	18	Full M	ioon 9	52.5
15	2 45 19.86		10 53 37 . 4	82.98		ľ			16.3
16	2 47 16 11	19.381	11 153.8	82.50		-3 · <b>4</b>			3
17	2 49 12 43		11 10 7.4			- <del></del>			h
18	251 8.83		11 18 18 1	81.53		May 5   (	Apoge	e • • • •	14.0
19	2 53 5 32		11 26 25 . 8	81.04			Perige		
20 21	255 1.90		11 34 30.6	80.55		18   (	remge		17.3
22	2 58 55 31		11 42 32 4						
23	3 052.14								
24			N.12 6 19.4	78.51					
•	1,7-7								

#### AT APPARENT NOON.

			THE S	SUN'S	1100	Sidereal Time of the Semi- diameter	Equation of Time, to be subtracted from	
Date	.	Apparent	Var.	Apparent	Var.	passing the Meridian.*	added to Apparent	Var.
		Right Ascension.	1 hour.	Declination.	I hour.		Time.	I hour.
		h m s	s	_ 0 , "		m s	m s	8
Sun.	I	4 36 22.67	10.235	N.22 3 20·3	20.41	1 8.35	2 22.86	0.378
Mon.	2	4 40 28.52	10.252	22 11 18.6	19.45	I 8.41	2 13.59	0.394
Tues.	3	4 44 34.76	10 267	22 18 53.7	18.48	1 8.46	2 3.93	0.410
Wed.	4	4 48 41.36	10.282	22 26 5.5	17.50	1 8.51	1 53.91	0.425
Thur.	5	4 52 48.31	10.296	22 32 53.7	16.21	1 8.56	1 43.55	0 438
Frid.	6	4 56 55.57	10.309	22 39 18.2	15.52	1 8·60	1 32.87	0.451
Sat.	7	5 1 3.14	10.321	22 45 18.0	14.53	1 8·65	1 21.89	0.463
Sun.	8	5 5 10.98	10.332	22 50 55.6	13.53	1 8.69	1 10.64	0.474
Mon.	9	5 9 19.08	10.342	22 56 8.2	12.52	1 8.72	0 59.13	0.484
Tues.	10	5 13 27.41	10.351	23 0 56.6	11.51	1 8·76	0 47.39	0.494
Wed.	11	5 17 35.94	10.359	23 5 20.7	10.49	1 8·79	0 35.44	0.502
Thur.	12	5 21 44.66	10.367	23 9 20.3	9.47	I 8.82	0 23.31	0.209
Frid.	13	5 25 53.55	10 373	23 12 55.5	8.45	1 8.84	0 11.01	0.212
Sat.	14	5 30 2.58	10.379	23 16 6 1	7.43	1 8·86	0 1.43	0.521
Sun.	15	5 34 11.74	10.384	23 18 52.0	6.40	1 8.88	o 13·99	0.526
Mon.	16	5 38 21.01	10.388	23 21 13.2	5.37	1 8.89	0 26.67	0.530
Tues.	17	5 42 30.36	10.391	23 23 9.8	4.34	I 8.90	0 39.43	0 533
Wed.	18	5 46 39.79	10.394	23 24 41.6	3.31	1 8.91	0 52.27	0.536
Thur.	19	5 50 49.27	10.396	23 25 48.6	2.27	1 8.92	1 5.16	0.538
Frid.	20	5 54 58.79	10.397	23 26 30.7	1.24	I 8.92	1 18·08	0.539
Sat.	21	5 59 8.33	10.397	23 26 48.1	0.51	1 8.92	1 31.02	0.239
Sun.	22	6 3 17.86	10.396	23 26 40.8	0.82	1 8.91	1 43.96	0.539
Mon.	23		10.395	23 26 8.6	1.86	1 8.90	ı 56·87	0.537
Tues.	24	6 11 36.81	10.392	23 25 11.6	2.89	ı 8.89	2 9.73	0.534
Wed.	25	6 15 46.19	10.389	23 23 50.0	3.92	1 8·88	2 22.52	0.231
Thur.	26	6 19 55.47	10.384	23 22 3.6	4.95	ı 8·86		0.526
Frid.	27			23 19 52.6	5.97	1 8.84	2 47.76	0.20
Sat.	28	6 28 13.62	10.371	23 17 17.0	6.99	1 8.81	3 0.17	0.514
Sun.	29		1	23 14 16.9		1 8·78		0.506
Mon.	30			23 10 52.4	9.03	1 8.75	3 24.45	0.497
Tues.	31	6 40 39.47	10.345	N.23 7 3.5	10.04	1 8.72	3 36.26	0.487

<sup>\*</sup> Mean Time of the Semidiameter passing may be found by subtracting os.19 from the Sidereal Time.

# JUNE, 1924.

#### AT MEAN NOON.

gagget fight im pa pagaranana		Tì	HE SUN'S	í	Equation of Time, to be subtracted from	
Date		Apparent Right Ascension.	Apparent Declination.	Semi- diameter.*	added to Apparent Time.	Sidereal Time.
Sun. Mon. Tues.	I 2 3	h m s 4 36 23.07 4 40 28.90 4 44 35.11	N. 22 3 21.1 22 11 19.3 22 18 54.3	15 47·59 15 47·45 15 47·32	m s 2 22.84 2 13.57 2 3.92	h m s 4 38 45·92 4 42 42·47 4 46 39·03
Wed.	4	4 48 41·68	22 26 6·0	15 47·19	1 53·90	4 50 35·59
Thur.	5	4 52 48·60	22 32 54·2	15 47·07	1 43·54	4 54 32·14
Frid.	6	4 56 55·84	22 39 18·6	15 46·95	1 32·86	4 58 28·70
Sat. Sun. Mon.	7	5 I 3·38	22 45 19·2	15 46·84	1 21·88	5 2 25·26
	8	5 5 II·19	22 50 55·8	15 46·74	1 10·63	5 6 21·81
	9	5 9 19·25	22 56 8·4	15 46·63	0 59·12	5 10 18·37
Tues.	10	5 13 27·54	23 0 56·8	15 46·54	o 47·38	5 14 14·93
Wed.	11	5 17 36·04	23 5 20·8	15 46·44	o 35·44	5 18 11·48
Thur.	12	5 21 44·73	23 9 20·4	15 46·35	o 23·31	5 22 8·04
Frid.	13	5 25 53·58	23 12 55·5	15 46·26	0 11·01	5 26 4.60
Sat.	14	5 30 2·58	23 16 6·1	15 46·18	0 1·43	5 30 1.15
Sun.	15	5 34 11·70	23 18 52·0	15 46·10	0 13·99	5 33 57.71
Mon.	16	5 38 20·93	23 21 13·2	15 46·02	o 26.66	5 37 54·27
Tues.	17	5 42 30·25	23 23 9·7	15 45·95	o 39.42	5 41 50·82
Wed.	18	5 46 39·64	23 24 41·5	15 45·88	o 52.26	5 45 47·38
Thur.	19	5 50 49·09	23 25 48·5	15 45·81	1 5·15	5 49 43.94
Frid.	20	5 54 58·57	23 26 30·7	15 45·74	1 18·07	5 53 40.50
Sat.	21	5 59 8·06	23 26 48·1	15 45·68	1 31·01	5 57 37.05
Sun.	22	6 3 17·56	23 26 40·8	15 45·62	1 43·95	6 1 33·61
Mon.	23	6 7 27·02	23 26 8·6	15 45·57	1 56·86	6 5 30·17
Tues.	24	6 11 36·44	23 25 11·7	15 45·52	2 9·71	6 9 26·72
Wed.	25	6 15 45·78	23 23 50·I	15 45·47	2 22·50	6 13 23·28
Thur.	26	6 19 55·02	23 22 3·8	15 45·43	2 35·18	6 17 19·84
Frid.	27	6 24 4·13	23 19 52·9	15 45·40	2 47·74	6 21 16·39
Sat.	28	6 28 13·10	23 17 17·4	15 45·36	3 0·15	6 25 12·95
Sun.	29	6 32 21·89	23 14 17·4	15 45·34	3 12·38	6 29 9·51
Mon.	30	6 36 30·48	23 10 52·9	15 45·32	3 24·42	6 33 6·06
Tues.	31	6 40 38·85	N. 23 7 4·2	15 45.30	3 36.23	6 37 2.62

<sup>\*</sup> The Semidiameter for Apparent Noon may be assumed the same as that for Mean Noon.

	THE S		Logarithm of the Radius	Transit		THE M	IOON'S	
Day.	Longitude.	Latitude.	Vector of the Earth.	First Point of	Semidi	ametor.	Horizontal	Parallax.
	Noon.	Noon.	Noon.	Aries.	Noon.	Midnight.	Noon.	Midnight.
1 2 3	70 41 21.7 71 38 50.9 72 36 19.2	S. 0.38 0.37 0.33	0·0061842 ·0062472 ·0063079	h m s 1918 3·84 1914 7·93 191012·02	14 41·93 14 41·59 14 42·73	14 41·57 14 41·98 14 43·86	53 56.80 53 55.56 53 59.76	53 55·49 53 56·98 54 3·90
4 5 6	73 33 46·5 74 31 12·8 75 28 38·0	0·26 0·18 S. 0·08		19 6 16·11 19 2 20·20 18 58 24·29	14 45·37 14 49·58 14 55·46	14 47·27 14 52·30 14 59·08	54 9·44 54 24·87 54 46·48	54 16·41 54 34·87 54 59·75
7 8 9	76 26 2·2 .77 23 25·4 .78 20 47·5	N. 0.03 0.15 0.27	·0065766 ·0066237	18 54 28·38 18 50 32·47 18 46 36·56	15 3·15 15 12·72 15 24·14	15 7·70 15 18·21 15 30·47	55 14·71 55 49·83 56 31·71	55 31·40 56 9·95 56 54·97
10 11 12	79 18 8·5 80 15 28·5 81 12 47·5	0·39 0·50 0·58	0.0066688 .0067120 .0067534	18 42 40·65 18 38 44·74 18 34 48·82	15 37·17 15 51·36 16 5·91	15 44·17 15 58·65 16 12·97	57 19·56 58 11·64 59 5·01	57 45·22 58 38·39 59 30·94
13 14 15	82 10 5.5 83 7 22.7 84 4 39.0	0·64 0·67 0·66	·0068313 ·0068681	18 30 52·91 18 26 57·00 18 23 1·09	16 39.36	16 35·86 16 41·67	61 7·80	60 18·21 60 54·95 61 16·27
16 17 18	85 1 54·5 85 59 9·5 86 56 23·9	0·61 0·54 0·46	0·0069035 ·0069376 ·0069705	18 19 5·18 18 15 9·27 18 11 13·36	16 40·69 16 33·55	16 37·72 16 28·31	61 20·01 61 12·69 60 46·47	61 18·82 61 1·79 60 27·23
19 20 21	87 53 38·0 88 50 51·7 89 48 5·3	0·35 0·22 N. 0·08	01	18 7 17·45 18 3 21·53 17 59 25·62	16 22·16 16 7·89 15 52·28	15 44.41	60 4·67 59 12·31 58 14·99	59 39·45 58 43·93 57 46·11
22 23 24	90 45 18·7 91 42 32·0 92 39 45·3	S. 0.06 0.19 0.31	·0071124 ·0071355	17 55 29·71 17 51 33·80 17 47 37·89	15 22·26 15 9·69	15 29·28 15 15·71 15 4·26	56 24·81 55 38·71	56 0·77 55 18·78
25 26 27	93 36 58·5 94 34 11·7 95 31 24·9		·0071752 ·0071917	17 43 41·98 17 39 46·07 17 35 50·16	14 5 1·67 14 46·37	14 48·72 14 44·59	54 32·57 54 13·09	54 21·73 54 6·59
28 29 30	96 28 38·1 97 25 51·3 98 23 4·5	o·53 o·50	·0072174 ·0072266	17 31 54·25 17 27 58·34 17 24 2·42	14 42·47 14 43·41	14 42·73 14 44·49	54 2.24	53 59·74 54 6·19
31	99 20 17.6	S. 0·44	0-0072332	17 20 6.51	14 45.93	14 47.73	54 11.51	54 18.09

### THE MOON'S

Day.	Longi	tude.	Lati	tudo.	Age.	Meridian	Passage.
	Noon.	Midnight.	Noon.	Midnight.	Noon.	U p per.	Lower.
1 2 3	58 37 8.9 70 28 55.1 82 20 52.0	64 33 6.0 76 24 46.8 88 17 22.0	S. 5 0 10.6 4 51 5.5 4 29 22.1	S. 4 57 14.8 4 41 46.1 4 14 0.1	d 28·54 29·54 0·89	h m 23 55.6 * * 0 42.5	h m 11 32·5 12 18·9 13 6·3
4 5 6	94 14 29·2 106 11 33·5 118 14 21·2	100 12 27·7 112 12 4·5 124 18 46·5	3 11 38.6	3 34 57·8 2 46 3·8 1 49 4·3	1.89 2.89 3.89		13 54·4 14 42·8 15 31·2
7 8 9	130 25 45·4 142 49 15·9 155 28 51·9				4·89 5·89 6·89	3 55·2 4 43·1 5 30·8	16 19·2 17 7·0 17 54· <b>7</b>
10 11 12	168 28 43·2 181 52 39·2 195 43 24·8	175 7 28·2 188 44 34·4 202 49 11·6	3 1 58-1	2 31 55·3 3 29 53·5 4 17 14·2	7·89 8·89 9·89	6 18·8 7 7·7 7 58·3	18 43·1 19 32·7 20 24·5
13 14 15	210 I 45.6 224 45 35.0 239 49 21.8	217 20 45.0 232 15 27.4 247 20 6.9	4 59 14.1	4 49 44·4 5 3 43·8 4 56 52·4			21 19·1 22 16·9 23 17·8
16 17 18	255 4 23.6 270 19 56.5 285 25 7.5	262 42 48·2 277 54 27·6 292 50 51·7	4 45 27·5 4 7 38·7 3 12 50·2	4 28 55·9 3 42 4·9 2 40 34·8	13·89 14·89 15·89	11 49·0 12 51·9 13 53·6	* * 0 20·4 I 23·0
19 20 21	300 10 48·1 314 30 52·5 328 22 37·7	307 24 17·2 321 30 20·1 335 7 52·8	N. 0 52 51.7		16·89 17·89 18·89	14 52·6 15 47·7 16 39·0	2 23·5 3 20·6 4 13·8
22 23 24	341 46 21·2 354 44 32·2 7 21 0·4	348 18 25·2 1 5 12·0 13 32 28·5	1 31 50·0 2 35 28·2 3 29 41·2		19·89 20·89 21·89	17 27·1 18 12·7 18 56·7	5 3·4 5 50·1 6 34·8
25 26 27	19 40 11.8 31 46 37.1 43 44 28.8	25 44 43·8 37 46 22·4 49 41 23·0	4 12 50·3 4 43 50·2 5 2 0·3	4 29 54·3 4 54 33·2 5 6 9·6	22·80 23·80 24·80	10 40·1 20 23·6 21 7·8	7 18·5 8 1·8 8 45·6
28 29 30	55 37 29.6 67 28 45.7 79 20 49.1	61 33 10·5 73 24 33·3 85 17 47·3	5 7 0·4 4 58 48·2 4 37 43·0	5 4 3 <sup>2</sup> ·7 4 49 50·2 4 22 32·6	25·89 26·89 27·89	21 53·1 22 39·6 23 27·2	9 30·3 10 16·1 11 3·3
31	91 15 41.0	97 14 42.3	S. 4 4 26·8	S. 3 43 34·9	28.89	* *	11 51.4

	THE	MOC	N'S RIGHT	ASCE		N AND DI	CLIN	ATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension,	V.11. 110m.	Declination.	Var. in 10 <sup>m</sup> .
	1	Sunda	Y I.			7	Cuesda	ч 3.	
	hm s	8	NT - 0 - 0 "			hm s	8	N -0	. *
0		19.908	N.14 58 29 · 5	64.46	0	5 27 45 94		N.18 44 36.6	28 13
2		19·928   19·946	15 4 54 . 3	63·81 63 16	1 2	5 29 50 53	20.773	18 47 22 · 8 18 50 3 · 9	27.28
3		19.965	15 17 32 2	62.49	3	5 31 55·21 5 33 59·97	20 801	18 52 39.9	25.57
4		19.984	15 23 45 1	61.83	4	5 36 4.82	20 815	18 55 10.7	24.71
5		20.003	15 29 54 1	61.16	5	5 38 9.75	20 828	18 57 36.4	23 84
6		20.021	15 35 59.0	60 48	6	5 40 14.76	20.842	18 59 56.8	22.98
7		20.039	154159.9	59 80	7	5 42 19.85	20.855	10 212.1	22.12
8	' ; '	20 058	15 47 56.6	59.12	8	5 44 25.02	20 868	19 4 22 . 2	21.24
9	4 8 4.88	20.078	155349.3	58.43	9	5 46 30 - 27	20 881	19 627.0	20 36
10		20 097	15 59 37 7	57 · <b>7</b> 3	10	5 48 35.59	20 893	19 8 26 · 5	19.48
11		20.115	16 522.0	57.03	11	5 50 40.99	20.906	19 10 20 · 8	18 62
12		20.134	16 11 2 · 1	56.33	12	5 52 46.46	20.917	19 12 9.9	17.73
13		20.153	16 16 38 0	55.63	13	5 5 1 51 . 99	20.928	19 13 53.6	16 84
14	,	20.172	1622 9.6	54.90	14	5 56 57.60	20.941	19 15 32.0	15.96
15		20.191	16 27 36 . 8	54.18	15	5 59 3.28	20 952	19 17 5 1	15.08
10		20.209	16 32 59.8	53 47	16	6 1 9·02 6 3 14·82	20 962	19 18 32 9	14.19
17		20.228	16 38 18·4 16 43 32·6	52 73 52 00	17 18	6 3 14·82 6 5 20·69	20 973	19 19 55 4	13.30
19		20.265	164842.4	51.27	19	6 7 26 62	20.993	192112 5 192224 2	11.40
20		20.284	165347.8	50 53	20	6 932.61	21.003	1922242	10.61
21		20 303	16 58 48 . 7	49.78	21	6 11 38 • 66	21.013	19 24 31 . 5	9.71
22		20.321	17 345.1	49.03	22	6 13 44 - 77	21 .023	19 25 27 1	8.81
23	4 36 22 44			48.28	23			N.19 26 17 · 2	7.91
	I	Monda			WEDNESDAY 4.				
0		20.358	N.17 13 24 · 4	47.53	01	6 17 57 • 14	21.039	37	7.01
1		20.376	17 18 7.3	46.76	1	6 20 3.40	21.048	19 27 41.3	6.10
2		20.394	17 22 45 . 5	45.98	2	6 22 9.72	21.057	19 28 15.2	5.20
3	4 44 31 • 46	20 413	17 27 19 1	45.22	3	6 24 16.08	21.064	19 28 43.7	4.29
4		20.430	17 31 48 • 1	44.44	4	6 26 22 • 49	21.072	1929 6.7	3 · 38
5		20.448	17 36 12 • 4	43.66	5	6 28 28 94	21.079	19 29 24 . 2	2.47
6		20.466	17 40 32.0	42 88	6	6 30 35.44	21.086	19 29 36 · 3	1.57
7		20.483	17 44 46.9	42.08	7	6 32 41 . 97	21.093	19 29 43.0	0.65
8		20.500	17 48 57.0	41.29	8	6 34 48 • 55	21.100	19 29 44 1	0.52
10		20.518	17 53 2.4	40 50	9	6 36 55 17	21 106	19 29 39 8	1.18
11	1 1 1 2 1	20.536	17 57 3·0 18 0 58·8	39.70	10	639 1.82	21.112	19 29 30.0	2.09
12		20.553	18 0 58 · 8	38.90	II I2	641 8·51 643 15·23	21 118	19 29 14.7	3.01
13		20.586	18 8 35.9	37.28	13	645 21.98	21.123	19 28 27 . 6	3.93
14		20.602	18 12 17 1	36.47		6 47 28 . 76		19 27 55.9	5.75
15		20.618	18 15 53 . 5	35.65	15	6 49 35 57	21.137	1927 18.6	6.68
16		20.635	18 19 24 . 9	34.83	16	65142.40	21 · 141	19 26 35 · 8	7.59
17		20 651	18 22 51 . 4	34.00	17	6 53 49 • 26	21 · 145	19 25 47 . 5	8.50
18		20.667	18 26 12 . 9	33.17	18	6 55 56-14	21.149	19 24 53.8	9.42
19	5 17 24 . 31	20.683	18 29 29 4	32.33	19	6 58 3 05	21 · 153	19 23 54 . 5	10.34
20		20 698	18 32 40.9	31.50	20	7 0 9-97	21.155	19 22 49 . 7	11.26
21		20 713	18 35 47 . 4	30.67	21	7 2 16.91	21 · 158	19 21 39 4	12.18
22		20.728	18 38 48.9	29.83	22	7 4 23.87		19 20 23.6	13.09
23		20.743	18 41 45.3	28.98	23	7 6 30.84		19 19 2 · 3	14.01
24	5 27 45 94	20.758	N.18 44 36.6	28.13	24	7 8 37 . 8 3	21.166	N.19 17 35.5	14.93

	THE	E MOO		ASCE		ON AND D	ECLIN	NATION.	
崩	Right	Var.		Var.		Right	Var.	<u> </u>	Var.
Hour.	Ascension.	in rom.	Declination.	ın 10 <sup>m</sup> .	Hour.	Ascension.	in 10 <sup>m</sup> .	Declination.	in 10m.
		Chursd	AY 5.				ATURDA	Y 7.	
01	h m s 7 8 37 · 8 3	8	N.19 17 35.5	14.93	0	hm s 18503.08	8 21·033	N.16 22 33.6	
ī	7 10 44 · 83	21.168	19 16 3.2	15.84	I	8 52 9 26	21.028	16 16 47 · 8	57.23
2	7 12 51 . 84	21.169	19 14 25 . 4	16.76	2	8 54 15 41	21.022	16 10 57.0	58.88
3	7 14 58 . 86	21.170	191242.1	17.68	3	8 56 21 . 52	21.016	16 5 1.3	59.69
4	7 17 5.88	21.171	19 10 53 . 3	18.59	4	8 58 27 . 60	21.010	15 59 0.7	60.50
5	7 19 12 . 91	21 - 172	19 8 59.0	19.51	5	9 0 33 · 64	21.005	15 52 55.3	61.30
6	7 21 19 94	21.173	19 6 59 2	20.42	6	9 2 39 · 66	21.000	154645.1	62.11
7	7 23 26 · 98	21.173	19 4 54.0	21.33	7	9 445 64	20.994	154030.0	62.91
8	7 25 34 02	21.173	19 243.3	22.24	8	9 651.59	20.989	15 34 10 2	63.69
9	7 27 41 . 06	21.173	19 027.1	23.12	9	9 8 57 · 51	20.983	15 27 45.7	64.48
10	7 29 48 09	21.172	18 58 5.5	24.06	10	911 3.39	20.978	15 21 16 . 4	65.28
II	7 31 55 12	21.172	18 55 38 • 4	24.98	ΙΙ	913 9.25	20.974	15 14 42 . 3	66.07
12	7 34 2 15	21.172	18 53 5.8	25 88	I 2	9 15 15.08	20.968	15 8 3.6	66.83
13	7 36 9 18	21.170	18 50 27 . 8	26 78	13	9 17 20 87	20.963	15 120.3	67.61
14	7 38 16 • 19	21.168	18 47 44 4	27.68	14	9 19 26 63	20.958	14 54 32 · 3	68.38
15	7 40 23 20	21.167	18 44 55 · 6	28.59	15	9 21 32 37	20.954	14 47 39 7	69.16
16	7 42 30 · 19	21.165	18 42 1·3 18 39 1·6	29.50	16	9 23 38 08	20.948	14 40 42 4	69.93
17	7 44 37 18	21.163	18 39 1·6 18 35 56·5	30.40	17	9 25 43 75	20.943	14 33 40.6	70.68
19	7 46 44 · 15	21.150	18 32 46 1	31.29	19	92749.40	20.940	14 19 23 5	71.43
20	7 50 58 06	21.157	18 29 30 2	33.09	20	9 32 0.63	20.931	14 19 23 3	'
21	7 53 4.99	21.154	18 26 9.0	33.98	21	934 6.20	20.926	14 448.4	72.93
22	7 55 11.91	21.151	18 22 42 • 4	34.88	22	9 36 11 · 74	20.923	13 57 24 2	74.40
23	7 57 18 . 80				23			3.0	
		FRIDA		03 //	ľ		SUNDAY		. ,, ,
01	7 59 25 . 68		N.18 15 33 · 2	36.66	0	9 40 22 . 77		N.134222.6	75.86
1	8 1 32 · 54	21.142	18 11 50 · 6	37.24	I	942 28 24	20.011	13 34 45 · 3	76.58
2	8 3 39 38	21.138	18 8 2.7	38.43	2	9 44 33 70	20 908	1327 3.6	77.31
3	8 5 46 • 19	21.134	18 4 9.5	39.31	3	9 46 39 13	20.904	13 19 17 . 6	78.02
4	8 752.99	21 · 131	18 011.0	40.19	4	9 48 44 . 55	20.902	13 11 27 4	78.73
5	8 9 59 • 76	21.126	17 56 7.2	41.08	5	9 50 49 95	20.898	13 332.9	79.43
5	8 12 6.50	21 - 122	175158.1	41.95	6	9 52 55 33	20 895	12 55 34 · 2	80.13
7	8 14 13 22	21.118	17 47 43 · 8	42.82	7	955 0.69	20.893	124731.3	80.83
8	8 16 19 92	21.114	17 43 24 . 3	43.68	8	957 6.04	20.891	12 39 24 . 3	81.51
9	8 18 26 . 59	21.109	17 38 59 · 6	44.56	9	9 59 11 . 38	20.889	12 31 13 2	82.20
10	8 20 33 23	21 · 105	17 34 29.6	45.43	10	10 116.41	20.887	12 22 57.9	82.88
II	8 22 39 85	21.100	17 29 54 . 5	46.28	ΙΙ	10 322.02	20.885	12 14 38 · 6	83.55
12	8 24 46 43	21.095	17 25 14 2	47.15	I 2	10 5 27 . 33	20.884	12 6 15 · 3	84.23
13	8 26 52 99	21.091	17 20 28 . 7	48.01	13	10 7 32 · 63	20.883	11 57 47 . 9	84.89
14	8 28 59 52	21.085	17 15 38 · 1	48.86	14		20.882	11 49 16.6	85.24
16	8 31 6.01	21.080	17 10 42 . 4	49.71	15	10 11 43 21	20.881	114041.4	86.20
	8 33 12 48		17 541.6	50.56	16	10 13 48 49	20.881	11 32 2.2	86.86
17	8 35 18·92 8 37 25·32		17 0 35·7 16 55 24·8	51.40	17	10 15 53.78	20.881	11 23 19 1	87.50
19	8 39 31 · 70		16 50 8.8	52.24	19	10 17 59.00	20.881	11 14 32 · 2	88.13
20	8 41 38 04	21.054	16 44 47.7	53.93	20	10 20 4 35	20.882	10 56 47.0	89.39
21	8 43 44 35	21.049	16 39 21 . 6	54.76	21	10 22 9 04	20.883	10 47 48 • 8	90.02
22	8 45 50 63		16 33 50 · 6	55.58	22	10 26 20 23	20.884	10 38 46 · 8	90.63
23	8 47 56 87		16 28 14 . 6			10 28 25 54		10 29 41 • 2	91.24
24			N.16 22 33.6					N.10 20 31 · 9	91.84
			. 55	J. J		5 5: 50		F 2	-4
	•								

	THE	MOO	N'S RIGHT	ASCE.		ON AND I	ECLI	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
		Monda	¥ 9.			Wi	DNESD	AY II.	
_	hm s	8 20·888	0 / #			hm s	8	N ° ′ ° ′	
0	10 30 30 86	20.890	N.10 20 31 · 9	91.84	O	12 11 42 . 99	21 · 448	N. 2 2 8·2 I 50 40·1	113.30
2	10 34 41 · 54	20.893	10 2 2.6	93.04	2	12 16 0.64	21 4/1	1 39 28.6	113.54
3	10 36 46.90	20.895	95242.6	93.63	3	12 18 9.68	21.519	1 28 6.6	113.78
4	10 38 52 28	20 898	94319.0	91.22	4	122018.87	21.543	1 16 43 · 3	113.99
5	10 40 57 · 68	20.902	9 33 52.0	94.78	5	12 22 28 20	21.568	1 5 18 . 7	114.21
6	1043 3.10	20.906	9 24 21 · 6	95.35	6	12 24 37 . 69	21.595	05352.8	114 41
7	1045 8.55	20.911	9 14 47 . 8	95.92	7	12 26 47 · 34	21 621	0 42 25 · 8	114.60
8	104714.03	20.915	9 5 10.6	96.48	8	12 28 57 · 14	21 648	0 30 57.6	114.79
9	10 49 19 53	20.919	8 55 30.0	97.03	9	12 31 7 11	21 675	0 19 28·3	114.97
10	10 51 25.06	20.925	8 45 46 • 2 8 35 59 • 2	97·57 98·11	10	12 33 17 24	21.703	N. 0 758.0 S. 0 333.2	115.13
12	10 55 36.24	20.932	8 26 8.9	98.65	12	12 35 27 . 54	21.731	S. 0 3 33·2 0 15 5·4	115.28
13	10 57 41 . 88	20.943	8 16 15 • 4	99.18	13	12 39 48 • 66	21.790	0 26 38 4	115.26
14	10 59 47 . 56	20.950	8 6 18 8	99.69	14	12 41 59 49	21 819	0 38 12 · 1	115.68
15	11 153.28	20.958	7 56 19 1	100-20	15	12 44 10 49	21 849	0 19 46 . 6	115 80
16	11 359.05	20.965	7 46 16 4	100 71	16	124621.68	21 881	1 121.7	115.90
17	11 6 4.86	20.973	7 36 10.6	101.51	17	12 48 33.06	21 913	1 1 2 57 · 4	115.99
18	11 8 10 73	20.983	7 26 1.9	101.70	18	12 50 44 · 63	21.945	1 24 33.6	116.07
19	11 10 16 . 65	20.991	7 15 50 · 2	102.19	19	12 52 56.40	21.978	1 30 10.2	116.13
20	11 12 22 62	21.000	7 5 35.6	102.67	20	12 55 8 36	22 010	1 47 47 2	116 20
21	11 14 28 . 65	21 009	6 55 18 2	103.01	2 I 2 2	12 57 20.52	22 043	1 50 24·6 2 11 2·2	116.25
23			N. 63434.9			13 145.45	22 078		1
5		CUESDA			- 3		ursda	•	1 3.
0	11 20 47 · 10		N. 624 9·1	104.53	٥	13 358.22	22 147		116.22
I	11 22 53 . 39	21.053	61340.6	104.97	1	13 611.21	22.183	2 45 55.9	116.33
2	11 24 59 . 74	21.065	6 3 9.5	105.40	2	13 8 24 . 42	22.219	2 57 33.8	116.32
3	1127 6.17	21.078	5 52 35.8	105.83	3	13 10 37 · 84	22 255	3 911.7	116.30
4	11 29 12 · 67	21.090	5 41 59.6	106.25	4	131251.48	22 293	3 20 49 . 4	116.26
5	11 31 19.25	21.103	5 31 20.8	106.68	5	13 15 5.35	22.330	3 32 26.8	116.22
6	11 33 25 91	21.118	5 20 39 . 5	107.08	6	13 17 19 44	22 · 368	3 14 4.0	116.17
7 8	11 35 32 · 66	21 · 132	5 955·8 459 9·8	107.48	7 8	13 19 33 . 76	22.407	3 55 40.8	116 09
9	11 39 46 42	21.147	4 48 21 . 4	107.88	9	13 24 3 11	22.416	4 7 17 1 4 18 52 . 9	116.01
10	11 41 53 43	21 177	4 37 30 . 7	108.64	10	13 26 18 14	22 525	4 30 28 1	115.81
11	1144 0.54	21.193	4 26 37 . 7	109 01	11	13 28 33 . 41	22 566	4 42 2.6	115.68
I 2	1146 7.75	21.210	41542.6	109.36	I 2	13 30 48 . 93	22.608	4 53 36 - 3	115.56
13			4 4 4 5 4	109.72	13	13 33 4.70	22.648	5 5 9.3	
14			3 53 46.0	110 07	14	13 35 20 71	22.690	5 16 41 · 3	
15	11 52 29 99		3 42 44 · 6			13 37 36.98	22 733	5 28 12 . 3	115.08
	11 54 37 . 63					13 39 53 50	22 775	5 39 42 · 3	
17 18	11 56 45 · 37	21.300	3 20 35.9		17	13 42 10 28	22 818	5 51 11·1 6 2 38·8	
19	12 1 1.21	1	2 58 19.5			13 44 27 32	22.862	6 14 5.1	
20	12 3 9.31	21.360	2 47 8.6					6 25 30.0	
2 I	12 5 17 . 53	21.382	2 35 56.0		21			6 36 53 · 5	
22	12 725.89		2 24 41 . 7	112.53	22	13 53 38 • 12	23.040	64815.4	
23	12 9 34 · 37	21.425	2 1 3 25 · 7	112.79	23	13 55 56 . 50	23.086	6 59 35.6	113.23
24	121142.99	21.448	N. 2 2 8·2	1113.05	21	1135815.15	1 23 - 1 32	S. 71054.2	112.94

	THE	MOO	N'S RIGHT	ASCE	SCENSION AND DECLINATION.				
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination,	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in rom.	Declination.	Var. in 10 <sup>m</sup> .
		FRIDAY	13.			S	UNDAY	15.	
	hm s	B	g 0 / "			h m s	B	g • ' . "	
0		23.132			0	15 54 59.02		S. 15 10 55.4 15 18 59.2	81 · 16
2	14 0 34·08 14 2 53·28	23.178	7 22 10·9 7 33 25·8	112.63	2	15 57 32·24 16 0 5·73	25·559 25·605	15 26 56 8	79.07
3	14 5 12 . 77	23.272	7 44 38 7	111.98	3	16 2 39 . 50	25.650	15 34 48.0	78.00
4	14 7 32 54	23.318	7 55 49 . 6	111.63	4	16 5 13 . 53	25.694	15 42 32.8	76.93
5	14 9 52 . 59	23.366	8 6 58 - 3	111 26	5	16 747.83	25.738	15 50 11 · 1	75.83
6	14 12 12 93	23.414	8 18 4.7	110 88	6	16 10 22 . 39	25.782	15 57 42.8	74.73
7	14 14 33 . 56	23.463	8 29 8.9	110.49	7	16 12 57 21	25.825	16 5 7.8	73.60
8	14 16 54 48	23.511	8 40 10 · 6	110.08	8	16 15 32 29	25 867	16 12 26 0	72.46
9	14 19 15 · 69	23.560	8 5 1 9 · 9 9 2 6 · 5	109.66	9	16 18 7 · 61 16 20 43 · 18	25.908	16 19 37·3 16 26 41·8	71.32
II	14 23 59 00	23.609	9 2 6.5	109.22	11	16 23 19.00	25·949 25·989	16 33 39 2	68.98
12	14 26 21 · 10	23.708	9 23 51 . 7	108.30	12	16 25 55.05	26.027	164029.5	67.79
13	14 28 43 . 50	23.758	9 34 40.1	107.83	13	16 28 31 . 33	26 067	1647 12.7	66.59
14	1431 6.19	23.808	9 45 25.6	107 33	14	1631 7.85	26.105	16 53 48 • 6	65.38
15	14 33 29 · 19	23.858	956 8.0	106.80	15	16 33 44 . 59	26.142	17 0 17 2	64.16
16	14 35 52 49	23.908	10 647.2	106.58	16	16 36 21 . 55	26.178	17 6 38 . 5	62.93
17	14 38 16.09	23.959	10 17 23 3	105 73	17	16 38 58 72	26 213	17 12 52 . 3	61.67
18	14 40 40.00	24.010	10 27 56.0	105 18	18	16 41 36 · 10	26.248	17 18 58 - 5	60.41
10 20	14 45 28 73	24.061	10 38 25 4	104.60	19 20	164651.47	26.313	17 24 57 2	59.14
2 I	14 47 53 55	24.163	10 59 13.5	103 40	21	1649 29.45	26.345	17 36 31.5	56.57
22	14 50 18 68	24.214	11 932.0	102.78	22	16 52 7.61	26.376	1742 7.0	55.26
23	14 52 44 · 12	24.265	S. 11 19 46.8	102 15	23		26.406	S. 17 47 34 · 6	
	S	ATURDA	Y 14.			I	Monda	y 16.	
0			S. 11 29 57·8	101.49	0	16 57 24.48	26.434	S. 17 52 54.4	52.63
1	14 57 35 92	24.368	1140 4.7	100.82	I	17 0 3.17	26.462	17 58 6.1	51.29
2	15 0 2.28	24.419	1150 7.6	100.13	2	17 242.02	26.488	18 3 9.9	49.95
3	15 2 28 95	24.471	12 0 6.3	99.43	3	17 521.03	26.514	18 8 5.5	48.59
4	15 455.93	24.522	12 10 0.8	98.73	Į.	17 8 0.19	26.538	18 12 53.0	47.24
5 6	15 723.21	24.573	12 19 51.0	97.99	5 6	17 10 39 49	26.585	18 17 32 4	45.88
7	15 12 18 . 70	24.676	12 39 18 • 0	96.49	7	17 15 58 51	26.606	18 26 26 3	43.10
8	15 14 46.91	24.727	124854.6	95.70	8	17 18 38 20	26.626	18 30 40.7	41.71
9	15 17 15 42	24.778	12 58 26.4	94.90	9	17 21 18 02	26.645	18 34 46.8	40.32
10	15 19 44 . 24	24.828	13 753.4	94.10	10	17 23 57 94	26.662	18 38 44 . 5	38.91
II	15 22 13 . 36	24.879	13 17 15.6	93.28	ΙI	17 26 37 96	26.678	18 42 33.7	37:49
I 2	15 24 42 . 79	24 930	13 26 32.7	92.43	12	17 29 18 08	26.694	18 46 14 4	36.07
13	15 27 12 . 52		13 35 44 . 8	91.58	13		26 708	18 49 46 · 5	34.64
14	15 32 12 88		13 44 51 · 7	90·71				18 56 25.1	
16	1	25.129	14 249.6				26.743	18 59 31 · 5	
17	15 37 14.43		141140.3			17 42 39 87		19 2 29 1	
	15 39 45 . 65		14 20 25 . 6			174520.41	26.761	19 5 18 1	
	15 42 17 · 16		14 29 5.2	86 13	19	1 ' '		19 7 58 4	25.98
			14 37 39 1	85.16		17 50 41 · 62		19 10 29 9	1
	15 47 21 . 05				21				
	15 49 53 42			83.18		1 / 2 / 1			
			S. 15 10 55 · 4					S. 19 19 8.4	
-+	ייס ענדנניי	-2 2.3	1 1 33 4		4	1-04 31	1 /01	1-1-7-7 0 4	1 -5 0/

	THE	MOO	N'S RIGHT	ASCE	ISI	ON AND D	ECLIN	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var.	Declination.	Var. in 10 <sup>m</sup> .
	7	CUESDA	¥ 17.			TH	IURSDA	Y 19.	
	hm s	B	. 0 / #			h m s	8	~ 0 / ."	
0	18 124.31	26.781	S. 19 19 8.4	18.67	0	20 7 35.90	25.373	S. 18 3 56.7	47.64
1	18 4 4.99	26.779	19 20 56.0	17.20	I	2010 7.98	25.320	17 59 7.3	48.82
2	18 645.66	26.778	19 22 34.8	15.73	2	20 12 39.74	25.267	17 54 10.9	49.98
3	18 9 26 · 32	26.774	1924 4.7	14.25	3	20 15 11 18	25.213	1749 7.5	51.13
4	18 12 6.95	26.769	19 25 25 . 8	12.78	4	20 17 42 • 29	25.158	17 43 57 3	52.28
5	18 14 47 . 55	26.763	19 26 38 · 1	11.32	5	20 20 13.07	25.102	17 38 40.2	53.41
6	18 17 28 10	26.754	19 27 41.6	9.84	6	20 22 43 . 51	25.046	17 33 16.4	54.23
7	18 20 8.60	26.746	19 28 36 2	8.36	7	20 25 13.62	24.990	17 27 45.9	55.63
8	18 22 49.05	26.736	19 29 21 . 9	6.89	8	20 27 43 . 39	24.933	17 22 8.8	56.72
9	18 25 29 43	26.723	19 29 58 9	5.43	9	20 30 12.82	24.877	17 16 25 . 3	57.79
IO	18 28 9.73	26.711	19 30 27.0	3.95	10	20 32 41 . 91	24.819	17 10 35.3	58.87
11	18 30 49 . 96	26.697	19 30 46 3	2.48	ΙΙ	20 35 10.65	24.761	17 4 38.9	59.92
12	18 33 30.09	26.681	19 30 56.8	1.02	I 2	20 37 39.04	24.702	16 58 36 · 3	60.95
13	18 36 10.13	26.665	19 30 58 • 5	0.44	13	20 40 7.07	24.643	16 52 27.5	61.98
14	18 38 50.07	26.647	19 30 51 · 5	1.90	14	20 42 34.75	24.584	16 46 12.5	63.00
15	18 41 29 . 89	26.627	19 30 35.7	3.36	15	20 45 2.08	24.525	16 39 51 . 5	64.00
16	18 44 9.59	26.607	19 30 11 · 2	4.82	16	20 47 29 05	24.465	16 33 24 . 5	64.98
17	18 46 49 17	26.585	19 29 37 9	6.27	17	20 49 55.66	24.405	16 26 51 . 7	65.96
18	18 49 28 • 61	26.563	19 28 56.0	7.70	18	20 52 21 . 91	24.345	16 20 13.0	66.93
19	18 52 7.92	26.538	1928 5.5	9.14	19	20 54 47.80	24.284	16 13 28 • 6	67.88
20	18 54 47.07	26.512	19 27 6.3	10.28	20	20 57 13.32	24.223	16 6 38 · 5	68.81
2 I	18 57 26 06	26.485	19 25 58 . 5	12.02	21	20 59 38 48	24.163	15 59 42.9	69.73
22	19 0 4.89	26.458	19 24 42 • 1	13.44	22	21 2 3.27	24.102	15 52 41.8	70.63
23			(8.192317.2)	14.86	23	21 427.70	24.041	S. 15 45 35·3	71.53
	W:		AY 18.	1		]	Friday		
0	19 5 22 . 03	26.398	S. 19 21 43.8	16.27	0	21 651.76	23.979	S. 15 38 23·5	72.41
1	19 8 0.33	26.368	1920 2.0	17.67	1	21 9 15.45	23.918	15 31 6.4	73.28
2	19 10 38 • 44	26.334	19 18 11 . 8	19.08	2	21 11 38 - 78	23.857	152344.2	74.13
3	19 13 16 34	26.300	19 16 13 1	20.47	3	21 14 1.73	23.795	15 16 16 8	74.98
4	19 15 54.04	26.266	1914 6.2	21 · 85	4	21 16 24 · 32	23.733	15 8 44 · 5	75.80
5	19 18 31 · 53	26.231	19 11 50.9	23.23	5	21 18 46 · 53	23.672	15 1 7.2	76.62
6	1921 8.81	26.194	19 9 27 4	24.60	6	21 21 8 38	23.611	14 53 25 1	77:42
7	19 23 45 . 86	26.156	19 6 55.7	25.97	7	21 23 29 . 86	23.249	14 45 38 2	78.20
8	19 26 22 68	26.117	19 4 15 · 8	27.32	8	21 25 50.97	23.488	14 37 46.7	78.98
9	19 28 59 26	26.077	19 1 27 . 9	28.66	9	21 28 11.71	23.426	14 29 50.5	79.74
10	19 31 35 · 60	26.036	18 58 31 . 9	29.99	10	21 30 32.08	23.365	14 21 49 . 8	80.49
11	19 34 11 . 69	25.994	18 55 28.0	31.32	11	21 32 52.09	23.304	14 13 44 · 6	81.23
I 2	19 36 47 . 53	25.952	18 52 16.1	32.64	I 2	21 35 11.73	23.243	14 5 35 1	81.95
13		25.908	18 48 56.3	33 95	13	21 37 31.00	1 -	13 57 21.2	82.66
14			18 45 28.7	35-24		21 39 49 91		1349 3.2	83.35
15	19 44 33 46		18 41 53.4		15			134041.0	84.03
16	1947 8.23		18 38 10.4		16	21 44 26.63		13 32 14.8	
17			18 34 19.7		17	21 46 44 45	22.940	13 23 44 . 5	
18	19 52 16.93		18 30 21 . 5		18	2149 1.91		13 15 10.4	86.01
19			18 26 15.7		19	21 51 19.00	1	13 6 32.4	86.64
	19 57 24 . 46		18 22 2.5			21 53 35.74		12 57 50.7	87.26
	19 59 57 78		18 17 42.0	44.03		21 55 52 12		12 49 5.3	
22	20 2 30.79		18 13 14 · 1	45.25	22	21 58 8 15		12 40 16.3	88.46
	20 5 3.50		18 8 39.0			22 023.82			
24	20 735.90	25.373	S. 18 3 56·7	47.64	24	22 239.14	1 22 . 524	S. 12 22 27·8	89.62

	THE	MOON	VS RICHT	ASCEN	SIC	ON AND D	ECLIN	ATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
	SA	ATURDA	Y 2I.			IV.	IONDAY	23.	
	hm s	8	0 / /	. 1		h m s	8	0 / 0	
٥١	22 239.14	22.524	S. 12 22 27.8	89.62	0	23 44 49 . 07	20 237	S. 428 4.4	104.17
I	22 4 54 · 11	22.467	12 13 28 . 4	90.18	I	23 46 50.39	20.203	4 17 39 2	104.23
2	22 7 8.74	22.409	12 425.7	90.72	2	23 48 51.50	20 · 168	4 713.6	104.30
3	22 923.02	22.351	11 55 19.8	91 · 25	3	23 50 52.40	20.134	3 56 47.6	104.32
4	22 11 36.95	22.293	11 46 10.7	91.77	4	23 52 53 · 11	20.103	3 46 21 · 2	104.42
5	22 13 50.54	22.237	11 36 58 · 6	92.28	5	23 54 53.63	20.070	3 35 54.6	104.45
6	22 16 3.79	22 · 180	11 27 43.4	92.78	6	23 56 53.95	20.038	3 25 27 . 8	104.48
7	22 18 16.70	22.124	11 18 25 . 3	93.26	7	23 58 54.08	20.007	3 15 0.8	104.22
8	22 20 29 28	22.068	11 9 4.3	93.73	8	0 0 54 0 3	19.978	3 4 33.6	104.23
9	22 22 4 1 . 52	22.012	10 59 40.5	94.19	9	0 253.81	19.948	2 54 6.4	104.22
10	22 24 53 43	21.958	105014.0	94.65	10	0 453.40	19.918	2 43 39.0	104.56
ΙI	22 27 5.01	21.903	104044.7	95.09	II	0 652.82	19.889	2 33 11.7	104.22
I 2	22 29 16.27	21.850	10 31 12.9	95.21	I 2	0 8 52 . 07	19.861	2 22 44 4	104.24
13	22 31 27 21	21.796	102138.6	95.93	13	01051.12	19.833	2 12 17 · 2	104.53
14	22 33 37 · 82	21.743	1012 1.7	96.34	14	0 12 50 06	19.806	2 1 50 1	104.20
15	22 35 48 · 12	21.690	10 222.5	96.73	15	0 14 48 . 82	19.780	1 51 23.2	104.47
16	22 37 58 10	21.638	9 52 40.9	97.12	16	0 16 47 • 42	19.754	1 40 56.5	104.43
17	22 40 7.77	21.585	9 42 57 1	97.48	17	0 18 45 . 87	19.729	1 30 30.0	104.39
18	22 42 17.12	21.533	9 33 11 1	97.84	18	0 20 44 . 17	19.705	1 20 3.8	104.33
19	22 44 26 17	21.483	9 23 23.0	98.20	19	0 22 42 . 33	19.681	I 938.0	104.28
20	22 46 34 92	21 . 433	9 1 3 32 · 7	98.54	20	0 24 40.34	19.657	0 59 12.5	104.22
2 I	22 48 43 · 36	21.383	9 3 40 · 5	98.87	21	0 26 38 21	19.633	0 48 47 4	104.14
22	22 50 51 . 51	21.333	8 53 46 · 3	99.19	22	0 28 35 . 94	19.612	0 38 22 · 8	104.07
23	22 52 59 . 36	21.284	S. 84350·2	99.21	23	0 30 33.55	19.590	18.02758.6	1 103.98
		Sunday	22.			T	UESDA	Y 24.	
0	12255 6.92	21.237	S. 8 33 52·2	99.80	0	0 32 31 . 02	19.568	S. 01735.0	103.88
I	22 57 14.20	21 - 188	8 23 52 . 6	100.08	1	0 34 28 . 37	19.548	S. 0 712.0	103.79
2	22 59 21 . 18	21.140	8 13 51 · 2	100.37	2	0 36 25 . 60	19.528	N. 0 3 10.5	103.68
3	23 1 27 · 88	21.094	8 3 48 2	100.64	3	0 38 22 . 71	19.508	01332.2	103.57
4	23 334.31	21.048	7 53 43 5	100.90	4	04019.70	19.489	0 2 3 5 3 · 3	103.46
5	23 540.45	21.001	7 43 37 4	101.14	5	0 42 16.58	19.472	0 34 13.7	103.34
6	23 746.32	20.956	7 33 29.8	101.39	6	0 44 13 . 36	19.454	0 44 33.4	103.21
7	23 951.92	20.912	7 23 20.7	101.62	7	0 46 10.03	19.436	0 54 52 . 2	103.07
8	23 11 57 · 26	20.868	7 13 10.4	101.83	8	048 6.59	19.419	1 5 10 · 2	102.93
9	23 14 2.33	20.823	7 2 58 . 7	102.05	9	0 50 3.06	19.404	1 15 27 . 4	102.78
10	23 16 7.14	20.781	6 52 45.8	102.26	10	05159.44	19.388	1 25 43.6	102.63
ΙI	23 18 11.70	20 738	6 42 31.6	102.45	11	0 53 55.72	19.373	1 35 58.9	
I 2	23 20 16.00	20 696	6 32 16.4		I 2	0 55 51 . 91	19.358	1 46 13.2	102.30
13		20.654	6 22 0.1	1	13	0 57 48 . 02	19:344	1 56 26 5	102.13
14			61142.7			0 59 44 . 04		2 6 38 · 7	101.95
15			6 124.4					2 16 49 . 9	101.78
16	1 0 0 1		5 5 1 5 · 2						
17		20.494	5 40 45 · 1						
18	1 00 0 ,		5 30 24 · 2			I 727.39			
19			5 20 2.5	103.68	19	I 923.06	19.273		
	23 36 41 . 69		5 940.1						
	23 38 43 86		4 59 17 1			1 ,			
	23 40 45 · 81		4 48 53 4			, , ,		3 27 34 7	100.33
	3 23 42 47 55					1 17 5.13			100.09
24	123 44 49 07	1 20 - 237	S. 428 4·4	104.17	124	1 119 0.21	19.227	N. 34735.8	99.86

	THE	MOC	N'S RIGHT	ASCE	NSI	ON AND I	ECLI	NATION.	
Hour.	Right Ascension.	Var. in 10m.	Declination.	Var. in 10m.	Hour.	Right Ascension.	Var. in 10m.	Declination.	Var. in 10 <sup>m</sup> .
	Wı	EDNESD	AY 25.				RIDAY	27.	
	h m s	8	0 / #			hm s	8		
0	119 0.51	19.227	N. 34735·8	99.86	0	25115.55	19:374	N.11 937.1	82.32
I	1 20 55 · 85	19.219	3 57 34 3	99.62	I	2 53 11 · 83	19.386	11 17 49 • 6	81.83
2	1 22 51 · 14	19.212	4 7 31 · 2	99:37	2	255 8.18	19.399	112559.0	81.32
3	1 24 46 · 39	19.205	4 17 26 . 7	99.12	3	2 57 4.62	19.413	1134 5.4	80.82
4	1 26 41 . 60	19.199	4 27 20.6	98.86	4	2 59 1 · 13	19.425	1142 8.8	80.32
5	1 28 36 · 78	19.194	4 37 13.0	98 · 60	5	3 0 57 · 72	19.439	11 50 9.2	79.80
6	1 30 31 . 93	19.189	4 47 3.8	98.33	6	3 2 54 . 40	19.453	11 58 6.4	79.28
7	1 32 27.05	19.184	4 56 53.0	98.06	7	3 451.16	19.468	12 6 0.6	78.77
8	1 34 22 · 14	19.180	5 640.5	97.78	8	3 648.01	19.482	12 13 51 . 6	78.23
9	1 36 17 21	19.177	5 16 26 · 3	97:49	9	3 8 44 • 94	19.497	12 21 39 4	77.69
10	1 38 12 • 26	19.173	5 26 10 4	97.20	10	3 10 41 . 97	19.513	12 29 23 9	77.16
II	140 7.29	19.170	5 35 52.7	96.91	II	3 12 39.09	19.528	12 37 5 3	76.62
12	1 42 2.30	19.168	5 45 33 3	96.61	12	3 14 36 30	19.543	12 44 43 · 3	76.07
13	1 43 57 31	19.168	5 55 12.0	96.30	13	3 16 33 60	19.558	12 52 18 · 1	75.52
14	1.45 52.31	19.166	6 4 48 • 9	95.99	14	3 18 31.00	19.575	12 59 49 . 5	74.96
15	I 47 47 · 30 I 49 42 · 29	19.165	6 23 57.0	95.68	15	3 20 28 . 50	19.591	13 7 17 6	74 . 39
17	1 51 37 27	19.164	6 33 28 1	95.35		3 22 26 09	19.608	13 14 42 • 2	73.83
18	1 53 32 26	19.164	6 42 57 · 3	95.03	17 18	3 24 23·79 3 26 21·58	19.624	13 22 3.5	73.26
19	15527.26	19.167	6 52 24 4	94.69		3 28 19.48	19.641	13 29 21 · 3	72.68
20	1 57 22 26	19.168		94.35	20	3 30 17 48	19 658	13 43 46 · 3	72.08
21	1 59 17 27	19.169	7 1 49 5	94·01 93·66	21	3 32 15.59	19.693	13 50 53 · 6	71.50
22	2 I I2·29	19.173	7 20 33 4	93.31	22	3 34 13.80	19 093	13 57 57 2	70.31
23		19.176	1	92.96	23	3 36 12 · 12			
- 3		HURSDA		y- <b>y</b>	- 3				09 /-
۰.							TURDA		
0	2 5 2·40 2 6 57·48	19.178	N. 739 8.9 748 23.3	92.59	0	3 38 10.55		N.14 11 53.7	
2	2 8 52 · 58	19.182		92.22	I	3 40 9.08	19.765	14 18 46 • 5	68.49
3	2 10 47.71	19.190	7 57 35·5 8 6 45·4	91.84	2	3 42 7·73 3 44 6·48	19 783	14 25 35 • 6	67.87
	2 12 42 . 86	19.195	8 15 53.0	91.46	3	3 44 6·48 3 46 5·35	19.802	14 32 20 9	67·24 66·62
4 5	2 14 38 . 05	19.201	8 24 58 4	90.69	4	3 48 4.33	19.821	14 39 2.5	65.98
6	2 16 33 27	19.207	8 34 1 3	90.29	5	3 50 3.42	19 858	14 52 14 3	65.35
7	2 18 28 - 53	19.213	843 1.9	89.89	7	3 52 2.63	19 878	14 58 44 . 5	64.70
8	2 20 23 · 82	19.219	8 52 0.0	89.48	8	3 54 1.95	19 897	15 5 10. 7	64.05
9	2 22 19 16	19.226	9 0 55.7	89.08	9	3 56 1.39	19.917	15 11 33 · 1	63.40
ΙÓ	2 24 14 . 53	19.233	9 949.0	88.67	10	3 58 o·95	19.936	15 17 51 . 5	62.74
11	2 26 9.96	19.242	9 18 39.7	88.24	11	4 0 0.62	19 955	1524 6.0	62.08
12	2 28 5 . 43	19.249	9 27 27 . 9	87.83	12	4 2 0.41	19.974	15 30 16.5	61.42
13	2 30 0.95	19.258	9 36 13.6	87.39	13	4 4 0.31	19.994	15 36 23.0	60.74
14	2 31 56 · 52	19.266	9 44 56.6	86.95		4 6 0.34	20.014	15 42 25 4	60.06
15	2 33 52 • 14	19.275	9 53 37.0	86.51	15	4 8 0.48	20.034	15 48 23.7	59.38
16	2 35 47 · 82	19.286	10 214.7	86.07	16	110 0.75	20.054	15 54 18.0	58.70
17	2 37 43 57		10 10 49 . 8	85.62	17	4 12 1 13	20.074	16 0 8.1	58.00
18	2 39 39 37	19.305	101922.1	85.16	18	414 1.64	20.094	16 554.0	57:30
19	2 41 35 23		10 27 51 . 7	84.70	19	4 16 2 · 26	20.114	16 11 35.7	56.60
20	2 43 31 · 16	19.327	10 36 18 . 5	84.23	20	4 18 3.01	20.135	16 17 13 2	55.90
21	2 45 27 • 15	19.338	104442.4		2 I	4 20 3.88	20.154	16 22 46 . 5	55.18
22	2 47 23 21		1053 3.6	83.28	22	4 22 4.86	20.174	16 28 15 • 4	54.47
23	2 49 19 34		11 121.8	82.79	23	4 24 5 97			53.75
24	2 51 15.55	19.374	N.11 937.1	82.32	24	4 26 7.20	20.216	N.1639 0.4	53.03

	THE MOON'S RIGHT ASCENSION AND DECLINATION.								
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in ro <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
	\$	SUNDAY	29.			N	IONDAY	30.	
	hm s	8	9 / #			hm s	8	. 0 / /	
٥١	4 26 7 20	20.516		53.03	0	5 15 12.60	20.685		34.31
I	4 28 8 • 56	20.236	16 44 16 4	52.30	I	5 17 16 . 77	20.703	18 27 41 . 3	33.48
2	4 30 10.03	20.256	16 49 28 0	51.56	2	5 19 21 . 04	20.721	18 30 59.7	32.65
3	4 32 11.63	20.276	16 54 35 • 1	50.82	3	5 21 25 42	20.739	18 34 13 · 1	31.81
4	4 34 13.34	20.296	16 59 37 · 8	50.08	4	5 23 29 91	20.758	18 37 21 . 4	30.97
5	4 36 15 • 18	20.317	17 436.0	49.33	5	5 25 34 . 51	20.774	18 40 24 · 7	30.13
6	4 38 17 14	20.337	17 929.8	48.58	6	5 27 39 20	20.791	184322.9	29.28
7	4 40 19 22	20.357	17 14 19.0	47.82	7	5 29 44.00	20.809	18 46 16.0	28.43
8	4 42 21 . 42	20.377	1719 3.6	47.06	8	5 31 48 . 91	20.826	1849 4.0	27.58
9	4 44 23 . 74	20.397	17 23 43 7	46.30	9	5 33 53.91	20.842	18 51 46.9	26.72
10	4 46 26 18	20.417	17 28 19 2	45.53	10	5 35 59.01	20.858	18 54 24 · 6	25.85
II	4 48 28 . 74	20.436	17 32 50.0	44.75	11	5 38 4.21	20.875	18 56 57 · 1	24.98
12	4 50 31 . 41	20.456	17 37 16 2	43.98	12	5.40 9.51	20.891	18 59 24 4	24.12
13	4 52 34 21	20.476	174137.7	43.18	13	5 42 14.90	20.907	19 146.5	23.25
14	4 54 37 • 12	20.495	17 45 54 4	42.40	14	5 44 20 . 39	20.923	19 4 3.4	22.38
15	4 56 40 • 15	20.515	1750 6.5	41.62	15	5 46 25 . 97	20.938	19 615.1	21.51
16	4 58 43 . 30	20.535	17 54 13.8	40.82	16	5 48 31 · 64	20.953	19 8 21 . 5	20.62
17	5 0 46 · 57	20.554	17 58 16.3	40.02	17	5 50 37 . 40	20.967	19 10 22 . 5	19.73
18	5 249.95	20.573	18 214.0	39.22	18	5 52 43 24	20.982	19 12 18 . 3	18.86
19	5 4 53 44	20.592	18 6 6.9	38.41	19	5 54 49 · 18	20.997	1914 8.8	17.97
20	5 657.05	20.611	18 954.9	37.59	20	5 56 55.20	21.010	19 15 53.9	17.08
2 I	5 9 0.77	20.629	18 13 38.0	36.78	21	5 59 1 . 30	21.023	19 17 33 . 7	16.18
22	511 4.60	20.648	18 17 16 - 3	35.97	22	6 i 7·48	21.037	1919 8.1	15.29
23	5 13 8.55	20.667		35.13	23	6 313.74	21.050	19 20 37 2	11.40
24			N.18 24 17.9		2.1	6 5 20 . 08	_	N.19 22 0.9	

#### PHASES OF THE MOON.

June 2   •	New Moon First Quart Full Moon Last Quarte	-			-	-	-		-	-			h 2	m 33.9
10	First Quart	er -	-	-	-	-	-	•	-	-	-	-	I	36.9
16	Full Moon	-	-	-	-	-	-	-	-	-	-	-	16	41.4
23 (	Last Quarte	er -	-	-	-	-	•	-	-	-	-	-	14	16.0
_														h
June $\mathbf{r} \perp a$	Apogee -		-	-	-	-	-	-	-	-	-	-	_	17.4
0 1110	1 0													-/ T
June 1   (( 16   (( 28   ((	Perigee -	<b>-</b> -	-	-	-	-	-	-	-	-	-	-	-	3 · 1

#### AT APPARENT NOON.

		THE SUN'S							Tin the dia	lereal me of Semi- meter	Equation of Time, to be added to		
Date		Appa Right Ase		Var. in 1 hour.	A <sub>1</sub>	<i>pare</i> linat		Var. in 1 hour.		ssing the idian.*	_	to parent 'ime.	Var. in 1 hour.
<b>T</b>		h m	8	s	N. O				m	8	m	8	8
Tues. Wed.	I 2		39·47 47·62	10.345	N.23	7	3.5	11.05	I	8·72 8·68		36·26 47·82	0.487
Thur.	3		55.49	10.314			13.1	12.05	ī	8.64		59.10	0.464
						_						- 0	
Frid.	4	6 53	3.06	10.300			11.8	13.05	I	8.60		10.08	0.451
Sat. Sun.	5		10.31	10.595			46·6 57·6	14.05	I	8·56 8·51		20·75 31·06	0.437
pun.	()	7 I	17.21	10 280	22	41	37.0	15.03	`	0.21	4	31.00	0.422
Mon.	7	7 5	23.73	10.264	22	35	45.0	16.01	1	8 • 46	4	41.00	0.406
Tues.	8	, ,	29.86	10.247	22		9.0	16.99	1	8.40		50.55	0.389
Wed.	9	7 13	35.28	10.550	22	22	9.6	17.96	I	8.35	4	59.69	0.372
Thur.	10	7 17	40.87	10.211	2.2	T.A	47.0	18.92	1	8.29	5	8.40	0.354
Frid.	11		45.71	10.192	22		1.5	19.87	ī	8.23		16.66	0.334
Sat.	I 2		50.08	10.172			53.2	20,82	1	8 · 17		24.45	0.312
Sun.	,,	7.40	53.98	10.152	2.7	۲0	22.3	27.55	1	8.10	_ ا	31.77	0.295
Mon.	13		57:39	10.131		-	29.0	21.75	ī	8.04		38.60	0.274
Tues.	15	7 38	0.29	10.110	ł	•	13.5	23.60	I	7.97		44.94	0.253
Wed.	16	١	2.69		۱.,		36·o	24.51	ı	7.89	۔ ا	50.76	0.000
Thur.	17	7 42 7 46	4.57	10.008			36.7	25.42	ī	7.82	5		0.232
Frid.	18	7 50	5.94	10.016	21		15.8	26.31	ī	7.75	6	-	0.189
0.1			£ _0						١.	- 6-	؍ ا	<b></b>	
Sat. Sun.	19 20	7 54	6.78	10.024		-	33.6	27.20	I	7·67 7·59	6		0.167
Mon.	21	7 58 8 2	7·09 6·85	9.979			6.0	28 94	ī	7.51		12.08	0.122
m			(		١						_		
Tues. Wed.	22	8 6	6.07	9.956		•	21·1 15·8	29.80	I	7.43		14·74 16·85	0 099
Thur.	23	1	4·74 2·85	9.909	20 I 9		50.3	30 64	I	7·35		18.39	0 076
	'	1		, , ,	´	,					1		
Frid.	25		o· 38	9.885		40			1	7.18		19.37	0.029
Sat.	26		57.35	9.861		27		33.11	I	7.10		19.78	0.002
Sun.	27	8 25	53.73	9.837	1 19	13	35.6	33.91	I	7.01	1 °	19.61	0.019
Mon.	28	8 29	49.52	9.812	18	59	52.1	34.70	1	6.93		18.85	0.044
Tues.	29	8 33	44.73	9.788			49.8		I	6.84		17.50	0.069
Wed.	30		39.34	9.763			29.0		I	6.75		15.56	0 093
Thur.	31	8 41	33.34	9.737	1 18	16	49.9	37.00	I	6.67	1 6	13.02	0.119
Frid.	32	8 45	26.74	9.712	N.18	1	52.9	37.74	ı	6.58	1	5 9.87	0.144

<sup>\*</sup> Mean Time of the Semidiameter passing may be found by subtracting cs.19 from the Sidereal Time.

JULY, 1924.

### AT MEAN NOON.

		Tì	HE SUN'S		Equation of Time, to be added	
Date		A pparent	A pparent	Semi-	to Apparent	Sidereal Time.
		Right Ascension.	Declination.	diameter.*	Time.	
Tues.		h m s	N. 23 7 4.2	7. 45.20	m s 3 36.23	h m s 6 37 2.62
Wed.	I 2	6 40 38·85 6 44 46·96	N. 23 7 4.2 23 2 51.1	15 45.30	3 47.79	6 37 2.62
Thur.	3	6 48 54.80	22 58 13.9	15 45.29	3 59.07	6 44 55.74
	3	0 4" 54 00	1 22 30 23 9	-3 43 -9	3 39 97	" 17 22 /1
Frid.	4	6 53 2.34	22 53 12.7	15 45.30	4 10.05	6 48 52.29
Sat.	5	6 57 9.56	22 47 47.6	15 45.30	4 20.71	6 52 48.85
Sun.	6	7 1 16.43	22 41 58.8	15 45.32	4 31.03	6 56 45.40
Mon.	7	7 5 22.93	22 35 46.3	15 45.34	4 40.97	7 0 41.96
Tues.	7 8	7 9 29 04	22 29 10.3	15 45.36	4 50.52	7 4 38.52
Wed.	9	7 13 34.73	22 22 11.1	15 45.39	4 59.66	7 8 35.08
		7 -3 34 73		1 3 13 37		, 33
Thur.	10	7 17 40.00	22 14 48.6	15 45.42	5 8.37	7 12 31.63
Frid.	11	7 21 44.81	22 7 3.2	15 45.46	5 16.63	7 16 28.19
Sat.	12	7 25 49.17	21 58 55.1	15 45.50	5 24.42	7 20 24.74
Sun.	13	7 29 53.04	21 50 24.3	15 45.55	5 31.74	7 24 21.30
Mon.	14	7 33 56.43	21 41 31.1	15 45.59	5 38.58	7 28 17.86
Tues.	15	7 37 59.32	21 32 15.3	15 45.65	5 44.91	7 32 14.41
Wed.	16	7 42 1.71	21 22 38.4	15 45.70	5 50.74	7 36 10.97
Thur.	17	7 42 1·71 7 46 3·58	21 12 39 2	15 45.76	5 56.05	7 40 7.52
Frid.	18	7 50 4.93	21 2 18.5	15 45.82	6 0.85	7 44 4.08
11141		7 30 7 33	-1 - 10 ,	-5 45 92	ر د د د	/ 17 7 3
Sat.	19	7 54 5.76	20 51 36.4	15 45.88	6 5.13	7 48 0.64
Sun.	20	7 58 6.06	20 40 33.1	15 45.95	6 8.87	7 51 57.19
Mon.	21	8 2 5.82	20 29 9.0	15 46.02	6 12.07	7 55 53.75
Tues.	22	8 6 5.04	20 17 24.2	15 46.00	6 14.73	. 7 59 50.30
Wed.	23	8 10 3.70	20 5 19.0	15 46.17	6 16.84	8 3 46.86
Thur.	24	8 14 1.80	19 52 53.6	15 46.25	6 18.39	8 7 43.42
Frid.	25	8 17 59.34	19 40 8.3	15 46.34	6 19.37	8 11 39.97
Sat.	26	8 21 56.31	19 27 3.4	15 46.43	6 19.78	8 15 36.53
Sun.	27	8 25 52.69	19 13 39.2	15 46.53	6 19.61	8 19 33.08
3.6						
Mon.	28	8 29 48 49	18 59 55.8	15 46.63	6 18.86	8 23 29.64
Tues.	29	8 33 43.70	18 45 53.5	15 46.74	6 17.51	8 27 26.19
Wed. Thur.	30	8 37 38.32	18 31 32.8	15 46.85	6 15.57	8 31 22.75
ınur.	31	8 41 32.33	18 16 53.8	15 46.96	6 13.03	8 35 19.30
Frid.	32	8 45 25.74	N. 18 1 56.8	15 47.08	6 9.89	8 39 15.86

<sup>\*</sup> The Semidiameter for Apparent Noon may be assumed the same as that for Mean Noon.

	THE S	UN'S	Logarithm of the Radius	Transit		THE M	ioon's	
Day.	Longitude.	Latitude.	Vector of the Earth.	First Point of	Semidie	ameter.	Horizontal	Parallax.
	Noon.	Noon.	Noon.	Aries.	Noon.	Midnight.	Noon.	Midnight.
I 2	99 20 17.6 100 17 30.7	S. 0.44 0.36	0.0072332	h m s 1720 6·51 171610·60		14 47·73 14 52·28	54 11·51 54 25·87	54 18·09 54 34·78
3	101 14 43.8	0.25	.0072387	17 12 14.69		14 58.01	54 44.78	54 55.83
4 5 6	102 11 56·7 103 9 9·6 104 6 22·4	0·13 S. 0·01 N. 0·11	0·0072375 ·0072338 ·0072277	17 8 18·78 17 4 22·87 17 0 26·96		15 4.88 15 12.88 15 22.00		
7 8 9	105 335·0 106 047·5 106 57 59·8	0·23 0·34 0·43	0·0072190 ·0072080 ·0071948	16 56 31·05 16 52 35·14 16 48 39·23	15 26·98 15 37·67 15 49·14	15 32·21 15 43·33 15 55·03	56 42·14 57 21·39 58 3·48	57 1·34 57 42·17 58 25·09
10 11 12	107 55 12·1 108 52 24·2 109 49 36·3	o·50 o·53 o·53	0·0071795 ·0071622 ·0071431	16 44 43·32 16 40 47·41 16 36 51·50	16 12.27	16 6·70 16 17·50 16 26·28	59 28.38	59 47.58
13 14 15	110 46 48·5 111 44 0 7 112 41 13·1	0·50 0·44 0·35	0·0071224 ·0071002 ·0070765	16 32 55·59 16 28 59·68 16 25 3·77		16 32·21 16 34·06 16 31·40		60 41·55 60 48·33 60 38·59
16 17 18	113 38 25.7 114 35 38.8 115 32 52.4	0.23 N. 0.10 S. 0.04	0·0070514 ·0070250 ·0069973	16 21 7·86 16 17 11·95 16 13 16·04	16 28·39 16 19·32 16 7·0.4	16 24·32 16 13·51 16 0·09	60 27·52 59 54·24 59 9·18	60 12.61 59 32.91 58 43.66
19 20 21	116 30 6.6 117 27 21.5 118 24 37.2	0·18 0·32 0·45	0·0069681 ·0069374 · ·0069051	16 9 20·13 16 5 24·22 16 1 28·31	15 52·82 15 37·99 15 23·76	15 45·40 15 30·74 15 17·18	58 16·98 57 22·57 56 30·34	57 49·76 56 55·94 56 6·17
22 23 24	119 21 53.6 120 19 11.0 121 16 29.2	0·55 0·62 0·67	0·0068711 ·0068352 ·0067974	15 57 32·40 15 53 36·49 15 49 40·58	15 11·07 15 0·57 14 52·63	15 5·52 14 56·26 14 49·68	55 43·76 55 5·21 54 36·08	55 23·37 54 49·42 54 25·24
25 26 27	122 13 48·4 123 11 8·5 124 8 29·5	o·69 o·69 o·66	.0067156	15 45 44·67 15 41 48·76 15 37 52·85	14 44.86	14 45·80 14 44·53 14 45·64	54 7.55	54 11·02 54 6·36 54 10·41
28 29 30 31	125 5 51·5 126 3 14·4 127 0 38·2 127 58 2·9	0·52 0·42	·0065763 ·0065252	15 33 56·94 15 30 1·03 15 26 5·12 15 22 9·21	14 51·03 14 56·57	14 53.64	54 30·21 54 50·55	54 39·78 55 2·33
32	128 55 28.5	S. 0·17	0.0064128	15 18 13-30	15 10.65	15 14.56	55 42.22	55 56-56
		1						

### THE MOON'S

Day.	Long	itude.	Latie	tudo.	Age.	Meridian	Passage.
	Noon.	Midnight.	Noon.	Midnight.	Noon.	Upper.	Lower.
1 2 3	91 15 41.0 103 15 2.5 115 20 26.0	97 14 42·3 109 16 53·2 121 25 52·9	3 20 8.0	2 54 19.0	0.20		h m 11 51·4 12 40·1 13 28·9
4 5 6	127 33 27·1 139 55 55·7 152 30 1·9	146 11 22.6	S. o 19 8.5	S. o 52 37·5 N. o 14 52·2 1 22 53·9	3.26	2 41.3	15 5.2
7 8 9	165 18 16·5 178 23 21·5 191 47 50·8	171 48 32·6 185 3 2·0 198 38 1·0	1 56 5·4 2 58 39·1 3 53 4·3	2 28 9·5 3 27 6·6 4 16 4·4	5·26 6·26 7·26	5 4.0	16 40·1 17 28·1 18 17·4
10 11 12	205 33 40·7 219 41 30·8 234 10 4·7	212 34 52·2 226 53 22·5 241 31 4·8	4 35 39·6 5 2 53·2 5 11 47·4		9.26	7 35.6	19 8·8 20 3·1 21 0·7
13 14 15	248 55 40·9 263 52 10·0 278 51 28·0		4 28 52.4	4 5 55.3	12.26		22 I·0 23 2·9 * *
16 17 18	293 44 45·2 308 23 48·0 322 42 11·6	301 6 30·6 315 35 53·2 329 42 19·1		N. 0 41 14.2	15.26		0 4·6 1 4·2 2 0·5
19 20 21	336 36 1·0 350 3 57·1 3 6 56·2	343 23 12·5 356 38 25·8 9 29 51·1	2 22 33.2		17·26 18·26 19·26	15 18·2 16 6·1 16 51·9	2 53·2 3 42·5 4 29·2
22 23 24	15 47 37·3 28 9 45·8 40 17 42·6	22 0 44·8 34 15 13·8 46 17 46·5	4 10 12·0 4 45 15·1 5 6 48·1		20·26 21·26 22·26	17 36·3 18 20·2 19 4·4	5 14·2 5 58·3 6 42·3
25 26 27	52 15 58·8 64 8 58·0 76 0 42·8	58 12 52·2 70 4 45·6 81 57 15·2		5 13 30·7 5 1 10·7 4 35 56·6	23·26 24·26 25·26	19 49·3 20 35·4 21 22·6	7 26·7 8 12·2 8 58·9
28 29 30 31	112 1 13.7	93 53 37·7 105 56 35·4 118 8 16·2 130 30 17·2	2 42 38.6	3 10 21.7	27·26 28·26	22 11·0 22 59·9 23 49·2 * *	9 46·7 10 35·4 11 24·6 12 13·7
32	136 45 33.7	143 3 50-9	S. 0 34 10·9	N.o o 38·0	o·68	0 38.1	13 2.4

-	THE	MOO	N'S RIGHT	ASCE		ON AND D	ECLIN	NATION.	
Hour.	Right Ascension.	Var. in 10m.	Declination.	Var. in 10m.	Hour.	Right Ascension.	Var. in 10m.	Declination.	Var. in 10m.
		CUESDA	Y I.			T	HURSDA	Y 3.	
	h m s	8	0 / /			h m s	8	0 / #	
٥١	-	21.063	N.19 22 0.9	13.49	0	7 47 19.75	21.311	N. 18 40 37 · 8	30.84
I	6 7 26.50	21.076	19 23 19 1	12.58	I	7 49 27.61	21.308	18 37 30.0	31.76
2	6 9 32 99	21.088	19 24 31 . 9	11.68	2	7 51 35.45	21 · 306	18 34 16 . 7	32.67
3	6 11 39 56	21.101	19 25 39 3	10.78	3	7 53 43 28	21 . 303	18 30 58 0	33.58
4	6 13 46 20	21 · 113	19 26 41 · 3 19 27 37 · 8	9·88 8·96	4	7 55 51·09 7 57 58·87	21 299	18 27 33·8 18 24   4·2	34.48
6	6 17 59 68	21.134	19 28 28 . 8	8.04	6	8 0 6.64	21 - 293	18 20 29 • 1	35·39 36·29
7	6 20 6.52	21 · 145	19 29 14 · 3	7.13	7	8 2 14 38	21.288	18 16 48 . 7	37.19
8	6 22 13.42	21.156	19 29 54 4	6.22	8	8 4 22 . 00	21.283	18 13 2.8	38.09
9	6 24 20 . 39	21 - 166	19 30 28 9	5.30	9	8 629.78	21.280	18 911.6	38.98
10	6 26 27 . 41	21 - 176	19 30 58.0	4.38	IÓ	8 8 37 4 5	21.275	18 5 15.0	39.88
11	6 28 34.50	21 · 186	193121.5	3.46	11	8 10 45 . 08	21 269	18 113.0	40.78
12	6 30 41 • 64	21 · 194	19 31 39 · 5	2.54	12	8 12 52 68	21.264	1757 5.7	41.66
13	6 32 48 83	21 • 203	193152.0	1.63	13	8 15 0.25	21.258	17 52 53 1	42.55
14	6 34 56.08	21.213	19 31 59.0	0.70	14	8 17 7.78	21.253	17 48 35 • 1	43.43
15	6 37 3.38	21.220	19 32 0.4	0.53	15	8 19 15 · 28	21.248	17 44 11 . 9	44.31
16	6 39 10.72	21 · 228	19 31 56.2	1.16	16	8 21 22.75	21.242	17 39 43 4	45.19
17	641 18.12	21 · 237	193146.5	2.08	17	8 23 30 18	21.235	17 35 9.6	46.06
1	6 43 25 • 56	21.243	19 31 31 · 2	3.01	18	8 25 37·57 8 27 44·92	21.228	17 30 30 7	46.93
19	64740.56	21.250	19 31 10.4	3·94 4·88	19 20	8 29 52 23	21.222	17 25 46 · 5	47·80 48·67
21	64948.12	21.257	19 30 11 . 9	5.80	21	8 31 59 50	21.208	17 16 2.5	49.53
22	65155.71	-	19 29 34 . 3	6.73	22	8 34 6.73	21.201	1711 2.7	50.39
23	6 54 3 35		N.19 28 51 · 2		23				
		EDNESI					FRIDAY		
01	6 56 11.01		N.1928 2.4	8.60	١٥١	8 38 21 . 05		N.17 047.9	52.08
1	6 58 18 . 70	21.285	1927 8.0	9.53	1	84028.15	21.179	16 55 32.8	52.94
2	7 0 26 • 43	21.290	19 26 8.1	10.45	2	8 42 35 20	21.171	16 50 12.6	53.78
3	7 234.18	21.294	1925 2.6	11.39	3	8 44 42 . 20	21 163	16 44 47 • 4	54.62
4	7 441.96	21.298	19 23 51 . 4	12.33	4	8 46 49 · 16	21.155	16 39 17 · 2	55.45
5	7 649.76	21.302	19 22 34.7	13.25	5	8 48 56.06	21 · 147	16 33 42.0	56.28
6	7 8 57 . 58	21.305	19 21 12.4	14.19	6	8 51 2.92	21.139	16 28 1 . 8	57.12
7	711 5.42	21.308	19 19 44.4	15.13	7	8 53 9.73	21.131	16 22 16 . 6	57.94
8	7 13 13 27	21.311	19 18 10 9	16.05	8	8 55 16 49	21.123	16 16 26 • 5	58.76
9	7 15 21 • 15	21.313	19 16 31 · 8	16.98	9	8 57 23 20	21.114	16 10 31 · 5	59.58
10	7 17 29·03 7 19 36·93	21.315	19 14 47 1	17 91	10	8 59 29 86	21.100	16 431.6	60.39
12	7 21 44.83	21.317	191256.9	18.84	1 I I 2	9 1 36.47	21.098	15 52 17 2	61.20
13	7 23 52 75	21 310	19 8 59 6	20 70	13	9 5 49 53	21.079	15.46 2.8	62.80
14	7 26 0.67		19 652.6	21.62		9 7 55 98	21.071	15 39 43.6	63.59
15	7 28 8 . 59	21.320	19 440.1	22 55	15	9 10 2.38	21 063	15 33 19.7	64.38
16	7 30 16 - 51		19 222.0	23.48	16	912 8.73	21.053	15 26 51.0	65.18
17	7 32 24 44		18 59 58 . 3	24.41	17	91415.02	21.014	15 20 17.6	65.95
18	7 34 32 . 36	21.320	18 57 29 1	25.33	18	91621.26	21.036	15 13 39 . 6	66.73
19	7 36 40 28	21.319	18 54 54 3	26.26	19	9 18 27 . 45	21.027	15 6 56 . 9	67.50
20	7 38 48 • 19	21.318	18 52 14.0	1 '	20	9 20 33 · 58	21.018	15 0 9.6	68.27
2 I	7 40 56.09	21.317	18 49 28 2	28.09	21	9 22 39 . 66		14 53 17 . 7	69.02
22	7 43 3 99		18 46 36.9		22	9 24 45 . 69		14 46 21 . 3	69.78
23			18 43 40·1	29.93	23	9 26 51 . 67		I4 39 20 · 3	70.24
24	1 / 4/ 19.75	141.311	N.18 40 37 · 8	30.84	24	9 28 57.59	1 20.983	N.14 32 14.8	71.28

	THE	MOO	N'S RIGHT	ASCE	NSI	ON AND I	DECLI	NATION.	
Hour.	Right Ascension.	Var. in 10m.	Declination,	Va. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Va. m 10m.	Decl.nat on.	Var. in 10m.
	S	ATURD	AY 5.				Monda	У 7.	
	hm s	8	. 0 / #			hm s	8	0 / #	
٩١	9 28 57 59	20.983		71 28	0	11 8 54 . 36	1 1	, , , ,	100.38
1 2	931 3.46	20.973	1425 4.9	72.02	1 2	11 10 58 · 84	20.747	7 <sup>2</sup> 4 33 · <sup>2</sup> 7 14 26 · 8	100.83
3	9 35 15.04	20.957	14 10 31 · 8	73.49	3	11 15 7.82	20 752	7 4 17 · 8	101-20
4	9 37 20 75	20.948	14 3 8.7	74.22	4	11 17 12 . 34	20 755	654 6.2	102 14
5	9 39 26 41	20.939	135541.2	74.91	5	111916.88	20.758	64352.1	102.56
6	941 32.02	20.932	1348 9.4	75.66	6	11 21 21 44	20.762	6 33 35.5	102.97
7	9 43 37 59	20.923	134033.3	76.38	7	11 23 26.02	20.765	6 23 16.5	103.38
8	9 45 43 • 10	20.914	13 32 52.9	77·08	8	11 25 30.62	20.770	6 12 55.0	103.78
9	9 47 48 • 56	20.906	13 25 8.4	77 77	9	11 27 35 · 26	20 776	6 2 31 · 1	101.12
10	9 49 53 97	20 898	13 17 19 . 7	78·47 79·16	IO	11 29 39 93	20 780	5 52 5.0	101.55
12	9 54 4.66	20.883	13 129.8	79.10	I 2	11 31 44 · 62	20.786	5 4 1 36 · 5 5 3 1 5 · 9	104.93
13	956 9.93	20.874	125328.7	80.52	13	11 35 54 14	20.799	5 20 33.0	105.66
14	9 58 15.15	20.867	124523.6	81.19	14	11 37 58 . 95	20.806	5 958.0	106.01
15	10 020.33	20.860	12 37 14 . 4	81.86	15	1140 3.81	20.814	4 59 20.9	106.36
16	10 225.47	20.853	1229 1.3	82.52	16	1142 8.72	20.822	4 48 41.7	106.69
17	10 4 30 . 57	20 846	12 20 44 · 2	83.18	17	11 44 13.67	20.830	4 38 0.6	107.02
18	10 6 35 62	20.838	12 12 23 · 2	83.83	18	11 46 18 68	20.839	4 27 17.5	107.34
<b>1</b> 9	10 8 40·63 10 10 45·60	20.832	12 3 58 · 3	84.47	19	11 48 23.74	20.848	4 16 32 · 5	107.66
21	10 10 45 00	20.819	11 46 57 1	85.73	20 2 I	11 50 28 · 86	20.858	4 5 45·6 3 54 56·9	107.97
22	10 14 55 43	20.813	11 38 20 . 8	86.36	22	11 54 39 28	20.879	3 44 6.4	108.55
23	10 17 0 29	20.807				11 56 44 . 59			
		SUNDA	у б.				Cuesda		
0	1019 5.11	20.801	N.11 20 57 · 0	87.60	0	•	20 903	N. 3 22 20 · 4	109.12
1	10 21 9 90	20.796	11 12 9.6	88.20	1	12 0 55.42	20.914	3 11 24.9	109.38
2	10 23 14.66	20.791	11 318.6	88.79	2	15 3 0.04	20.928	3 0 27 · 8	109.63
3	10 25 19 39	20.785	10 54 24 · 1	89.39	3	12 5 6.55	20 941	2 49 29 3	109.88
4	10 27 24 . 08	20.780	104525.9	89.99	4.	12 7 12 23	20.954	2 38 29 2	110.13
5	10 31 33 39	20.776	10 36 24 · 2	90.57	5	12 9 18 00	20 968	2 27 27·7 2 16 24·9	110.36
7	10 33 38 01	20.768	10 18 10 · 6	91.71	7	12 13 29 . 79	20.998	2 5 20 . 7	110.80
8	10 35 42.60	20.763	10 8 58 · 6	92.28	8	12 15 35 83	21.014	15415.3	111.01
9	10 37 47 • 17	20.761	9 59 43 . 3	92.83	9	12 17 41 . 96	21.030	143 8.6	111.21
10	10 39 51 . 73	20.758	9 50 24 · 6	93.38	10	12 19 48 19	21.048	1 32 0.8	111.40
II	10 41 56 26	20.754	941 2.7	93.93	11	122154.53	21.064	1 20 51 · 8	111.58
I 2	1044 0.78	20.752	9 31 37 5	94.47	12	12 24 0.96	21.082	1 941.8	111.75
13	l 'a '	20.749	9 22 9·1 9 12 37·6	94.99	13	1226 7.51		0 58 30 8	111.92
	10 50 14 · 24	20.74	9 3 2.9			12 30 20 93		0 47 18 8	
	10 52 18 - 71		8 53 25 1				21.158	0 24 52 2	
17	10 54 23 - 17	20.743	8 43 44 · 3	97.05		12 34 34 83	21.178	01337.6	
	10 56 27 . 63	20.743	8 34 0.5	97.55		12 36 41 . 96	21.199	N. 0 222.3	112.60
19			8 24 13.7			12 38 49 22		S. 0 853.6	112.71
	11 0 36 · 53		8 14 24 0		20	12 40 56.61		0 20 10 2	
2 I 2 2			8 4 31 · 4						
	11 445.43		7 54 36·0 7 44 37·8	99.47		12 45 11.80			
24	11 8 54 . 36	20.746	N. 7 34 36 · 8	100.48	24	12 40 27 54	21.226	S. 1 5 21 · 8	113.00
- 4	57 50	, / +0	/ JT JC C	1 2 30	~~	, T7 <b>-</b> / 34	1 330	1 3 0	1 4-3-13

	TH	E MOC	N'S RIGHT	ISI	ON AND D	ECLIN	NATION.		
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. m 10 <sup>m</sup> .
	W	EDNESI	DAY Q.			I	RIDAY	II.	
	h m s	В		.		h m s	8	~ 0 / #.	
0	12 49 27 . 54	21.336	S. I 521.8	113.13	0	14 35 37 87	23.087	S. 95540.6	103.45
1	12 51 35.63	21 - 361	1 16 40.7	113.18	I	14 37 56 53	23.133	10 5 59.8	102.95
2	12 53 43 · 87	21 386	1 27 59.9	113 23	2	14 40 15 47	23.180	10 16 16 0	102.43
3	12 55 52 26	21.412	1 39 19.4	113.56	3	14 42 34.69	23.228	10 26 29.0	101.91
4	12 58 0.81	21.438	1 50 39.0	113 28	4	14 44 54.20	23.276	10 36 38.9	101.38
5	13 0 9.51	21 · 464	2 1 58.7	113 28	5	14 47 14.00	23.321	104645.6	100.83
6	13 218.38	21.492	2 13 18 • 4	113 29	6	14 49 34.09	23.373	10 56 48 9	100.26
7	13 427.41	21.219	2 24 38 · 2	113.29	7	14 51 54.47	23.421	11 648.7	99.68
8	13 6 36 61	21.548	2 35 57.9	113.28	8	14 54 15 14	23.469	11 16 45 1	99.10
9	13 8 45.98	21.577	2 47 17 5	113.25	9	14 56 36 10	23.218	11 26 37 9	98.49
10	13 10 55 · 53	21.607	2 58 36.9	113 21	10	14 58 57 36	23.568	11 36 27.0	97.87
II	13 13 5 26	21.637	3 9 56.0	113 16	II	15 118.92	23.618	114612.3	97.23
12	13 15 15 17	21 667	3 21 14 · 8	113.11	12	15 340.77	23.667	11 55 53.8	96.60
13	13 17 25 26	21.698	3 32 33 3	113.04	13	15 6 2.92	23.717	12 5 31 . 5	95.94
14	13 19 35 54	21.729	3 43 51 · 3	112.96	14	15 8 25 - 37	23.767	12 15 5 1	95.26
15 16	13 21 46.01	21.761	3 55 8 8	112.87	15	15 10 48 • 12	23.817	12 24 34 0 0	94.58
	13 23 56 67	21.793	4 6 25 . 7	112 78	16	15 13 11·17 15 15 34·52	,	12 43 21 · 1	93.17
17 18		21.827	4 17 42 1	1 1	17	15 17 58 17	23.917	12 52 38.0	93.17
	13 28 18 . 59	21.860	4 28 57 . 7	112.53	10	15 1/ 50 1/	24.018	13 150.4	91.69
19 20	, , ,	21.894	4 40 12 · 5	112.41	20	15 22 46 38	24.068	13 10 58 - 3	90.93
21	13 32 41 . 32	21.929		112.27	21	15 25 10.94	24.118	13 20 1.6	90.17
22	13 34 53.00	21.964	5 2 39·7 5 13 51·9	111-94	22	15 27 35 80	24 1168	1	89.38
	13 39 17.00	1		111.76			1	S. 13 37 54.2	1 -
~ 5		•		, ,	-3	•			1 5-
		HURSDA				_	ATURDA		
	13 41 29 . 33	22.073			0	15 32 26.42		S. 13 46 43·3	87.78
1	13 43 41 . 87	22 109	5 47 21.0	111.38	I	15 34 52 19	24.320		86.95
2	13 45 54 64	22.148	5 58 29.6	111.17	2	15 37 18 26	1	1	86.10
3	13 48 7.64	1	6 9 35.9	110.91	3	15 39 44.62	24.419	1 ' '	85.25
4	13 50 20 . 87	1 .	6 20 40 9	110.71	4	15 42 11 . 20			84.39
5 6	13 52 34 33	22.263	6 31 44.4	110.46	5	15 44 38 26			83.51
	1 2211 2	1	6 42 46 4	110.30	6	15 47 5.52		1	81.71
7 8	13 57 1.96		6 53 46 · 8	109.93	7 8	15 49 33.00	1	1	80 78
	13 59 16 14		7 445.6	109.66		15 54 29 10	24.668	1 1 1	79.85
9 10	14 1 30.56	1	7 15 42.7	109.36	9 10	15 56 57 55	24.717	1 .	78.91
11	1	I .	7 37 31 3	1 .	11	15 50 26 30			77.94
12	1 ' - '		1		12	16 1 55.33		1 -	76.96
13									1
14			8 0 50 - 1	107.71	14	16 654.26	24.050	15 40 57.5	
15	1 ' ' '					16 924.16			
16									
17									
•	14 21 51 . 70					16 16 55 . 54			70.84
19									
20	1 2 2		, , ,						
2						16 24 29 41			
	2 14 31 1.39							16 37 36 3	66.50
2	3 14 33 19 49	23.040	9 45 18 4	103.93	23	16 29 33 32	25.37	1644 12.0	65.38
24	1 14 35 37 8	7 23.087	IS. 955 40.6	103.45	124	16 32 5.68	3 25.41	S. 16 50 40.9	64.25

THE MOON'S RIGHT ASCENSION AND DECLINATION.											
Hour.	Right Ascension.	Var. m 10 <sup>m</sup> .	Declination.	Var. ın 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .		
•		SUNDAY	13.			Tuesday 15.					
0,	hm s 1632 5.68	8   25·414	S. 16°50'40.9	64.25	0	hm s	8	S. 19 30 46.7	o· 06		
ı	16 34 38 29	25.456	16 57 3.0	63.11	I	18 40 10.68	26.453	19 30 42.0	1.50		
2	16 37 11 15	25.498	17 3 18 2	61.96	2	18 42 49 · 38	26.417	19 30 28.7	2.94		
3	16 39 44.27	25.540	17 9 26 . 5	60.80	3	18 45 28 04	26.438	19 30 6.7	4.38		
4	16 42 17 63	25.581	17 15 27 · 8	59.63	4	1848 6.64	26.429	19 29 36 · 2	5.81		
5	16 44 51 24	25.622	17 21 22.0	58-43	5	18 50 45 · 19	26.419	19 28 57.0	7.24		
6	16 47 25.09	25.661	1727 9.0	57.23	6	18 53 23.67	26.407	19 28 9 3	8.67		
7 8	16 49 59 17	25.699	17 32 48 · 8	56.03	8	18 56 2.07	26.393	19 27 13.0	10.10		
9	16 52 33·48 16 55 8·02	25·738 25·775	17 43 46 · 5	54·81 53·58		18 58 40·39 19 1 18·62	26·379 26·363	1926 8.1	11.53		
10	16 57 42.78	25.812	1749 4.2	52.33	9 10	19 3 56 - 75	26.347	19 24 34 0	12.95		
11	17 017.76	25.848	17 54 14 5	51.08	11	19 6 34 · 78	26.329	19 22 2.3	15.78		
I 2	17 252.95	25.883	17 59 17.2	49.82	12	19 912.70	26.310	192023.4	17.18		
13	17 5 28 . 35	25.917	18 4 12 . 3	48.55	13	19 11 50.50	26.289	19 18 36 · 1	18.59		
14	17 8 3.95	25.950	18 8 59 8	47.28	14	19 14 28 • 17	26.268	19 16 40 3	19.99		
15	17 10 39 . 75	25.983	18 13 39 • 6	45.98	15	19 17 5.71	26.245	19 14 36 · 2	21.38		
16	17 13 15 74	26.014	18 18 11 . 6	44.68	16	19 19 43 • 11	26.222	19 12 23.7	22.77		
17	17 15 51 . 92	26 045	18 22 35·8 18 26 52·1	43.38	17	19 22 20 37	26.198	19 10 3.0	24.15		
19	17 21 4.81	26.074	18 31 0.5	42.06	19	19 24 57 48	26·171 26·143	19 7 33.9	25·53 26·90		
20	17 23 41 . 52	26.132	18 35 0.9	39.40	20	19 27 34 42	26.116	19 430 0	28.26		
2 I	17 26 18 . 39	26.158	18 38 53 · 3	38.06	2 I	19 32 47 · 81	26.086	18 59 17 . 5	29.62		
22	17 28 55 41	-	18 42 37 . 6	36.71	22	19 35 24 . 23	26.056	18 56 15.7	30.97		
23	17 31 32 . 59	26.208	S. 18 46 13·8	35.36	23	1938 0.48	26.025		32.30		
	I	MONDA	¥ 14.			WE	DNESD	AY 16.			
0	17 34 9.91	26.232	S. 18 49 41 · 9	33.99	0	19 40 36 · 53	25.992	S. 18 49 48 · 1	33.63		
1	17 36 47 . 37	26.255	18 53 1.7	32.62	I	194312.38	25.958	18 46 22 · 3	34.96		
2	17 39 24 97	26.277	18 56 13.3	31 · 25	2	19 45 48 . 03	25.924	18 42 48.6	36.28		
3	17 42 2.69	26.297	18 59 16.7	29.87	3	19 48 23 47	25.889	18 39 7.0	37.58		
4	17 44 40.53	26.317	19 211.7	28.48	4	19 50 58 70	25.853	18 35 17.6	38 • 88		
5 6	17 49 56 56	26.336	19 4 58 4	27·08 25·68	5	19 53 33·70 19 56 8·48	25.815	18 31 20.4	40.18		
7	17 52 34.72	26 368	1910 6.5	24.28	7	19 58 43.03	25 738	18 23 3.0	41.45		
8	17 55 12.98	26.383	191228.0	22.88	8	20 117.34	25.698	18 18 42.9	43.98		
9	17 57 51 . 32	26.397	19 14 41 .0	21.46	9	20 351.41	25.658	18 14 15 . 2	45 23		
10	18 0 29 . 74	26.410	19 16 45 · 5	20.03	10	20 625.23	25.616	18 940.1	46.47		
II	18 3 8.24	26.421	19 18 41 . 4	18.61	II	20 8 58 · 80	25.573	18 4 57 · 6	47.70		
12	18 5 46 . 79	26.431	19 20 28 · 8	17.19	I 2	20 11 32 11	25.530	18 0 7.7	48.92		
13	18 8 25·41 18 11 4·08	26.441	19 22 7.7	15.77	13	20 14 5 16	25.486	17 55 10.6	50.13		
14 15	18 13 42 • 79	26·448 26·455	19 23 38.0	14.33		20 16 37 · 94	25.441	17 50 6.2	51.33		
16	18 16 21 · 54	26.460	19 26 12 . 8	11.47		20 21 42 68	25.395	17 44 54 7	52·51 53·68		
17	18 19 0.31	26.464	19 27 17 . 3	10.03		20 24 14 · 64	25.303	17 34 10.5	54.84		
18	18 21 39 11	26.468	19 28 13 1	8.58		20 26 46 . 31	25.255	17 28 38 0			
19	18 24 17 . 93	26.470	1929 0.3	7.15		20 29 17 . 70		17 22 58 . 6	57.13		
20	18 26 56 . 75	26.470	19 29 38 9	5.71		20 31 48 · 79		17 17 12 . 4	58.27		
21	18 29 35 57	26 469	19 30 8.8	4.27		20 34 19 . 59		17 11 19.4	59.38		
22	18 32 14 38	26.467	19 30 30 1	2.83		20 36 50.08	1 2 2	17 5 19 9			
23	18 34 53 17	26.463	19 30 42·7 S. 19 30 46·7	1.38				S. 16 53 1 · 1	62.64		
-4		1 409					~4 950	G			
6-24 (NAUTICAL ALMANAC, 1924.)											

	THE MOON'S RIGHT ASCENSION AND DECLINATION.										
Hour.	Right Ascension.	Var. in 10m.	Declination.	Var in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var.		
	Tr	IURSDA	¥ 17.			SA	TURDAY	19.			
	hm s	8		,		h m s	8	(1 0 / "			
0	20 41 50 17	1	S. 16 53 1.1	62 64	0		22.277	S. 10 13 35 · 7	98.60		
I	20 44 19.75	24.904	16 46 42.0	63 71	I	22 37 26 88	22.224	10 342.8	99.03		
2	20 46 49 02	24.853	16 40 16 6	64 76	2	22 39 40.07	22.172	9 53 47 3	99·45 99·84		
3	20 49 17 98	24 800	16 33 44.9	65·80 66 83	3	22 41 52 94	22.119	9 43 49 4	100.53		
4 <sup>1</sup> 5	20 51 46 · 62	24 747 24 693	1627 7.0	67.83	4   5	22 46 17 . 74	22.015	9 23 46 · 6	100.61		
6	20 56 42.93	24.638	16 13 33.0	68 83	6	22 48 29.68	21 963	91341.9	100.98		
7	20 59 10.60	24.584	16 637.0	69 83	7	22 50 41 · 30	21.913	9 3 34 9	101.33		
8	21 1 37 . 94	24.530	15 59 35 1	70 80	8	22 52 52 63	21.863	8 53 25.9	101.67		
9	21 4 4.96	24.476	15 52 27 . 4	71·76	9	22 55 3.65	21.812	8 43 14 . 9	102.00		
ΙÓ	21 631.65	24.420	154514.0	72 70	10	22 57 14 . 37	21.762	8 33 1.9	102.33		
11	21 8 58 . 00	24 · 364	15 37 55.0	73.63	11	22 59 24 . 79	21.713	8 22 47 0	102.63		
I 2	21 11 24.02	24 · 308	15 30 30.4	74.55	12	23 I 34·92	21.664	8 12 30 4	102 92		
13	21 13 49 70	24 252	1523 0.4	75 46	13	23 344.76	21.615	8 212.0	103.51		
14	21 16 15 . 04	24.196	15 15 24.9	76.35	14	23 554.30	21.267	75151.9	103.48		
15	21 18 40.05	24 · 139	15 744.2	77.23	15	23 8 3.56	21.520	7 41 30.2	103.75		
16	2121 4.71	24.083	14 59 58 2	78.09	16	23 10 12 · 54	21.473	7 31 6.9	101.00		
17	21 23 29 . 04	24 026	14 52 7.1	78 94	17	23 12 21 · 23	21.426	7 20 42 • 2	104.23		
18	21 25 53.02	23.968	14 44 10.0	79 78	18	23 14 29 . 65	21.380	7 10 16 1	104 46		
19	21 28 16 66	23 912	14 36 9.7	80 61 81·42	19 20	23 16 37·79 23 18 45·66	21.334	64919.9	101 68		
20 21	21 30 39 96	23 854	14 28 3.6	82 22	21	23 20 53 26	21.289	6 38 49 9	104.90		
22	,	23 797	14 11 37.0	83.00	22	23 23 0.59	21.199	6 28 18 8	105.28		
23			S. 14 3 16·7			23 25 7.65			1 -		
- 3		FRIDAY		-5 /-	- 3		SUNDAY				
_				. 0		ء 14·46 23 27					
0	1	23.024	S. 13 54 51·9 13 46 22·6	84.51	0	23 27 14 40	21.113	5 56 39 1	105.63		
2	1 ' '	23.510	13 37 48 9	85.98	2	23 31 27 30	21 028	5 46 3.9	105.93		
3		23.452	13 20 10.8	86.70	3	23 33 33 34	20.986	5 35 27.9	106.07		
4	1	23.394	132028.5	87.40	4	23 35 39 13	20.944	5 24 51 · 1	106.19		
5	1	1	131142.0	88 09	5	23 37 44 67	20.903	5 14 13 . 6	106.31		
Ğ		23.279	13 251.4	88.76	6	23 39 49 97	20.863	5 3 35 4	106.42		
7	1 ->	23.222	12 53 56.9	89.42	7	23 41 55.03	20 824	4 52 56.6	106 52		
8		23.165	12 44 58 4	90 07	8	23 43 59.86	20.785	4 42 17 . 2	106.61		
9	22 111.45	23.108	12 35 56 · 1	90 69	9	23 46 4.45	20.747	4 31 37 3	106.69		
10			122650.1	91.31	10	23 48 8 82	20.709	4 20 56.9			
I	, , ,		12 17 40.4	91.92	ΙΙ	23 50 12.96	1	4 10 16 1			
12	1 ,		12 8 27 · 1	92 52		23 52 16.87		3 59 35.0			
13			11 59 10 2				20.598	3 48 53.6	106.93		
14											
19						1					
16	, ,					1 000					
17			1 4 .			1					
19	1					1 2 2					
20	' ' ' ' '					1 -					
	1 22 28 30.94							1			
2:											
2	3 22 32 59.56	22.331	10 23 26.0	98.17	23	0 14 46 10	20.263	2 1 54 . 8			
			S. 10 13 35 · 7								

	THE	MOO	N'S RIGHT	ASCE	NSI	ON AND D	ECLIN	NATION.	
Hour.	Right Ascension.	Var. in rom.	Declination.	Var. in 10m.	Hour.	Right Ascension.	Var.	Declination.	Var. in 10m.
	1	IONDA	21.			W	DNESD	AY 23.	
- 1	h m s	. 8	1.51	"		hms	8	0 / #	,,,
0	0 16 47 . 59	20 233	S. 15113.6 14032.6	106.85	0	15127.58	19.418	N. 6 22 46.7 6 32 25.1	96.57
2	0 18 48 · 90	20.173	1 20 52 1	106.73	2	1 53 24·07 1 55 20·53	19.413	642 1.3	95.85
3	0 22 50.98	20.145	1 19 11 . 9	106 66	3	1 57 16.97	19.405	65135.3	95.48
4	0 24 51 . 77	20.118	1 8 32 . 2	106.58	4	1 59 13 . 39	19.403	7 1 7.0	95.10
5	0 26 52 · 39	20.089	0 57 52.9	106.49	5	2 1 9.80	19.400	7 10 36.5	94.73
6	0 28 52 · 84	20.063	0 47 14 . 3	106 39	6	2 3 6.19	19.398	7 20 3.7	94.34
7	0 30 53 · 14	20.036	0 36 36 2	106 30	7	2 5 2.57	19.397	7 29 28 · 6	93.95
8	0 32 53 27	20.010	0 25 58 . 7	106 19	8	2 6 58 • 95	19.396	7 38 51 · 1	93.22
9	0 34 53 26	19.985	01521.9	106.08	9	2 8 55 · 32	19.394	7 48 11.2	93.15
11	0 36 53.09	19.960		105.95	10	2 10 51 · 68	19.394	7 57 28 9	92.75
12	0 38 52 · 78	19.936	N. 0 549·5	105.83	I I I 2	2 12 48 • 05	19.395	8 644·2 8 15 57·0	92.34
13	0 40 52 32	19.889	0 26 57 . 8	105.24	13	2 16 40 80	19.396	8 25 7.3	91.21
14	0 44 50 99	19.867	0 37 30.6	105.38	14	2 18 37 • 18	19 398	8 34 15 1	91.08
15	04650.12	19.844	0 48 2.4	105.23	15	2 20 33 58	19 401	8 43 20 . 3	90.65
16	0 48 49 12	19.823	0 58 33.4	105.08	16	2 22 29 . 99	19.403	8 52 22 9	90.22
17	0 50 47 . 99	19 802	1 9 3.3	104.89	17	2 24 26 • 41	19.405	9 1 22 . 9	89.78
18	0 52 46.74	19 782	1 19 32 · 1	104.72	18	2 26 22 . 85	19.409	9 10 20 2	89.33
19	0 54 45 37	19 762	1 29 59.9	104.53	19	2 28 19 . 32	19.413	9 19 14 • 9	88 · 88
20	0 56 43.88	19 743	1 40 26 · 5	104.34	20	2 30 15 · 80	19.417	9 28 6.8	88.43
21	0 58 42.28	19.724	1 50 52.0	104.12	21	2 32 12 32	19.422	9 36 56.0	87.97
22	1 0 40 . 57	19.706	2 1 16·3	103.95	22	2 34 8 86	19.426	9 45 42 4	87.51
231	1 2 38 · 75	19.688	• , .	103.73	23	2 36 5.43	19.431		87.04
- 1	_	UESDA					HURSDA		0.0
0	1 4 36 · 82	19.671	N. 2 22 I·I		0	2 38 2 03	19.437	N.10 3 6.9	86.57
2	1 6 34 · 80	19.654	2 32 21 · 6	103.30	I 2	2 39 58 67	19.443	10 11 44.9	86·09 85·60
3	1 10 30.46	19.623	2 52 58 4	102.82	3	2 43 52.07	19.450	10 28 52 • 1	85.12
4	1 12 28 - 15	19.608	3 3 14 . 7	102.59	4	2 45 48 83	19.463	10 37 21 . 4	84.63
5	1 14 25 . 75	19.593	3 1 3 29 . 5	102.34	5	2 47 45 63	19.471	10 45 47 . 7	84.13
6	1 16 23 26	19.579	3 2 3 4 2 · 8	102 09	6	24942.48	19.479	10 54 10.9	83.63
7	1 18 20.70	19.566	3 33 54.6	101 83	7	2 51 39 · 38	19.488	11 231.2	83.13
8	1 20 18 . 05	19.553	3 44 4.8	101.57	8	2 53 36 · 33	19.496	11 10 48 • 4	82.61
9	1 22 15 - 33	19.541	3 54 13.4	101 29	9	2 55 33.33	19.505	1119 2.5	82.09
10	1 24 12 . 54	19.529	4 4 20 . 3	101 02	10	2 57 30 . 39	19.515	11 27 13.5	81.58
II	1 26 9 68	19.518	4 14 25 . 6	100 74	II	2 59 27 51	19.524	11 35 21 . 4	81.05
12	1 28 6.76	19 508	4 24 29 2	100.46	12	3 124.68	19.534	11 43 26 · 1	80.52
13	I 30 3.77 I 32 0.72	19.497	4 34 31 · 1	99 86	13 14	3 3 21 · 92	19.545	11 51 27·6 11 59 25·9	79.98
15	,	19.478	4 54 29 4	99 56	15	3 7 16 - 59	19 550	12 7 20 . 9	78.89
16	I 35 54 · 45	19.469	5 4 25 · 8	99 30	16	3 9 14 02	19 507	12 15 12 · 6	78.35
17	1 37 51 24		5 14 20 · 3	98.93	17	3 11 11 · 52	19.589	1223 1.1	77.80
18	1 39 47 . 98		5 24 12.9	98.61	18	313 9.09	19.602	12 30 46 · 2	77 23
19	14144.67	19 446	5 34 3.6	98.28	19	3 15 6.74	19 614	12 38 27 . 9	76.67
20	1 43 41 . 33	19 439	5 43 52 · 3	97:95	20	3 17 4.46	19.626	1246 6.2	76.11
21	I 45 37 · 94	19.433	5 53 39.0	97 62	21	3 19 2.25	19.639	125341.2	75.53
22		19.427	6 3 23.7	97.28	22	3 2 1 0 · 1 3	19 653	13 112.6	74.95
23	1 49 31 . 06		6 13 6·3	96.92		3 22 58 08		13 8 40·6	74 · 38
24	1 31 2/.30	119 418	N. 62246.7	96 57	• -4	j 24 50·12	19.679	N.13 16 5.1	73.79
								G 2	

	ТНЕ	MOO	N'S RIGHT	ASCE	181	ON AND D	ECLIN	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination,	Var. 10 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
		FRIDAY	25.			S	UNDAY	27.	
	h m s	8	0 / 4		•	h m s	В		
0	3 24 56 . 12	19.679	N.13 16 5.1	73.79	0	5 121.14	20.540	N.1754 7.5	40.37
1	3 26 54 · 23	19.693	132326.1	73 20	1	5 3 24 . 44	20.559	17 58 7.3	39.57
2	3 28 52 . 44	19.708	133043.5	72.60	2	5 5 27 · 85	20 578	18 2 2.3	38.77
3	3 30 50.73	19.722	13 37 57 3	72.00	3	5 731.38	20.598	18 552.5	37.96
4	3 32 49 · 10	19.737	1345 7.5	71.39	4	5 9 35.02	20.618	18 9 37 · 8	37.14
5	3 34 47 . 57	19.753	135214.0	70.78	5	5 11 38 . 79	20 637	18 13 18 2	36.32
6	3 36 46 • 13	19.768	13 59 16 9	70.18	6	5 13 42 . 66	20.655	18 16 53 · 6	35.50
7	3 38 44 . 78	19.783	14 6 16 1	69.56	7	5 15 46 · 65	20.675	18 20 24 . 2	34.68
8	3 40 43 · 52	19.798	14 13 11 · 6	68 93	8	5 17 50.76	20 694	18 23 49 . 8	33.85
9	3 42 42 36	19.814	14 20 3 3	68.31	9	5 19 54 98	20.713	18 27 10.4	33.02
10	3 44 41 · 29	19.830	14 26 51 · 3	67.68	10	5 21 59 31	20.731	18 30 26·0 18 33 36·6	32.18
11	3 46 40 · 32	19.847	14 33 35 4	67 03	11	5 24 3.75	20.749	18 36 42 · 2	31.35
13	3 48 39·45 3 50 38·68	19.863	14 40 15.7	66.40	12	5 26 8·30 5 28 12·97	20.768	18 39 42.7	30·51 29·66
14	3 52 38.01	19.897	14 53 24 . 7	65.75	13	5 30 17 . 74	20.804	18 42 38 1	28 81
15	3 54 37 44	19.914	14 59 53 4	64.45	15	5 32 22 • 62	20.823	18 45 28 4	27.96
16	3 56 36.98	19.932	15 6 18 • 1	63.78	16	5 34 27 . 62	20.842	18 48 13.6	27.10
17	3 58 36.62	19.949	15 12 38 . 8	63.13	17	5 36 32.72	20.858	18 50 53 · 6	26.24
18	4 0 36 37	19.967	15 18 55 · 6	62.46	18	5 38 37.92	20.876	18 53 28 . 5	25.38
19	4 2 36 22	19.984	15 25 8.3	61.78	19	5 40 43 23	20.894	18 55 58 2	24.52
20	4 4 36 · 18	20.003	15 31 17.0	61.11	20	5 42 48 . 65	20.912	18 58 22.7	23.65
21	4 6 36 25	20.020	15 37 21 . 6	60.42	21	5 44 54 17	20.928	19 042.0	22.78
22	4 8 36 42	20.038	154322.0	59 73	22	5 46 59 . 79	20.945	19 256.0	21.89
23			N.15 49 18 · 4		23		20.962		, -
		ATURDA				7	Monda	y 28.	
0	4 12 37 11			58.35	٥	5 51 11.33		N.19 7 8.2	20.14
1	4 14 37 . 62	20.094	16 0 58 · 6	57.65	1	5 53 17.25	20.995	19 9 6.4	19.26
2	4 16 38 24	20.113	16 642.4	56 94	2	5 55 23 27	21.012	19 10 59 3	18 37
3	4 18 38 97	20 131	161221.9	56.23	3	5 57 29 39	21.028	191246.8	17.48
4	4 20 39 . 81	20.150	16 17 57 • 2	55.53	4	5 59 35.60	21.043	191429.0	16.58
5	4 22 40.77	20.170	16 23 28 2	54.81	5	6 141.91	21 059	1916 5.8	15 69
6	4 24 41 . 85	20.189	16 28 54 9	54 08	-6	6 348.31	21 073	19 17 37 . 3	14.79
7	4 26 43.04	20.208	16 34 17 · 2	53.36	7	6 5 54 . 79	21.088	19 19 3.3	13.89
8	4 28 44 . 35	20.228	16 39 35 · 2		8	6 8 1.37	21.104	19 20 24.0	12.99
9	4 30 45 77	20 247	16 44 48 . 7		9	610 8.01	21.118	19 21 39 2	12.08
10	4 32 47 31	20 266	16 49 57 9		10	6 12 14 . 79	21.133	1 ' '	
11	4 34 48 96	1	16 55 2.6		11	61421.64	21 148		
12	4 36 50.73	20.305	17 0 2.8		12	6 16 28 56		, , , ,	
13	1		17 4 58 · 5		13	6 18 35 · 56			
14 15	4 42 56.74	20.343	17 949.8					1 .	
16	4 44 58 98	20 383	17 19 18 - 5		16	6 22 49 · 82		1	
17	1		17 23 56.0			6 27 4 38		1 -	
18						62911.78	21 -238		
19	1 ' '/ '	1	17 32 57.0			631 19.24		1	
20						6 33 26.78			
21	1					6 35 34 · 39			
22	1					6 37 42.06		1 , , , ,	
23									
24			N.17 54 7.5					N.19 29 27 · 8	

	THE	MOO	N'S RIGHT	ASCE	ENSION AND DECLINATION.
Hour.	Right Ascension.	Var. in 10m.	Declination.	Var in 10m	Right Var. Declination. Var in 10m.
	7	Cuesda	¥ 29.		Thursday 31.
	hm s	8			hms s
0	641 57.60			1·74 2·68	
2	646 13.39	21.316	19 29 14·6 19 28 55·7	3.62	
3	64821.38	21 326	19 28 31 · 2	4.22	
4	6 50 29 42	21.344	1928 1.1	5.48	
5	6 52 37 . 51	21.353	19 27 25.4	6.43	
6	6 54 45 • 66	21.363	19 26 44.0	7:37	
7	6 56 53 86	21.371	192557.0	8.31	
8	659 2.11	21.379	1925 4.3	9.25	
9	7 1 10.41	21.387	1924 6.0	10.19	
IO	7 3 18 . 75	21.393	1923 2.0	11.14	
II	7 5 27 · 13	21.401	19 21 52 . 3	12.08	
12	7 7 35 56	21.408	19 20 37 . 0	13.02	
13	7 944.02	21.414	191916.1	13.96	
14	7 11 52·53 7 14 1·07	21.421	19 17 49 • 5	14.91	
16	714 1.07	21.426	19 14 39 2	16.80	
17	7 18 18 24	21 437	1914 39 2	17.74	
18	7 20 26 . 88	21.442	1911 6.3	18.68	
19	7 22 35 54	21.446	19 911.4	19.63	
20	7 24 44 23	21.450	19 710.8	20 57	
21	7 26 52 94	21.454	19 5 4.6	21 51	
22	7 29 1 . 68	21.458	19 252.7	22 46	
23	7 31 10.44	21.461	N.19 035.1	23.40	0 23 9 14 0.91 21.300 N.15 23 9.0 66.
	w	EDNESI	AY 30.		Friday, AUG. 1.
0	7 33 19 21	21.463		24.34	
1	7 35 28.00	21 .466	18 55 43.0	25 28	
2	7 37 36 80	21 468	18 53 8 . 5	26 27	,
3	7 39 45 · 62	21 471	18 50 28 • 4	27 15	* / <b>*</b>
4	741 54.45	21 473	18 47 42.7	28.09	
5 6	7 44 3 29	21.473	18 44 51 · 3	29.03	
	7 46 12 13	21.474	18 41 54.3	29.97	THASES OF THE MOON.
7 8	7 48 20·98 7 50 29·84	21.476	18 38 51 · 7	30.90	
9	7 52 38 69	21.476	18 32 29.8	32.76	T
10	7 54 47 55	21.476	18 29 10.4	33.69	T 1 - NT NT
ΙI	7 56 56 40	21 - 475	18 25 45 . 5	34.62	
I 2	7 59 5 25	21 . 474	18 22 15.0	35.54	4 7 7 11 15 T
13	8 114.00	21.473	18 18 30.0	36.47	71
14	8 3 22 . 93	21.473	18 14 57 . 4	37:39	
15	8 531.76		18 11 10.3	38.31	, ,
16	8 740.58		18 717.7		
17	8 949.38		18 3 19 6		174
18	8 11 58 17		17 59 16.0	41.05	
19 20	8 14 6·95 8 16 15·71		17 55 7.0		
21			17 46 32.5		1 20   (( ADOgee 12.
22	8 20 33 17				
23					
24			N.17 33 0 · 2		
•					

#### AT APPARENT NOON.

			THE		Sidereal Time of the Semi- diameter passing	Equation of Time, to be added to subtracted		
Date		Apparent Right Ascension.	Var. in 1 hour.	Apparent Declination.	Var. in 1 hour.	the Meridian.*	from Apparent Time.	Var. in 1 hour.
		h m s	В		<u></u>	m s	m s	8
Frid.	1	8 45 26.74	9.712	N.18 1 52.9	37.74	I 6.58	6 9.87	0.144
Sat.	2	8 49 19.53	9.687	17 46 38.2	38.47	1 6.49	6 6.12	0.169
Sun.	3	8 53 11.71	9.661	17 31 6.1	39 19	1 6.41	6 1.75	0.192
Mon.	4	8 57 3.27	9.636	17 15 17.0	39.89	I 6·32	5 56.77	0.220
Tues.	5	9 0 54.22	9.610	16 59 11.2	40.59	1 6.23	5 51 · 18	0.246
Wed.	6	9 4 44.55	9.584	16 42 48.8	41.27	1 6.15	5 44.97	0.271
Thur.	7	9 8 34.26	9.559	16 26 10.4	41.93	1 6·06	5 38 • 15	0.297
Frid.	8	9 12 23.36	9.533	16 9 16.1	42.59	1 5.98	5 30.72	0.322
Sat.	9	9 16 11.86	9.508	15 52 6.3	43.23	1 5.89	5 22.68	0.347
Sun.	10	9 19 59.76	9.483	15 34 41.3	43.85	1 5.81	5 14.04	0.372
Mon.	11	9 23 47.06	9.459	15 17 1.4	44.47	1 5.73	5 4.82	0.396
Tues.	I 2	9 27 33.78	9.435	14 59 6.9	45.07	1 5.65	4 55.02	0.420
Wed.	13	9 31 19.93	9.411	14 40 58 1	45.66	I 5.57	4 44.65	0.444
Thur.	14	9 35 5.53	9.389	14 22 35.2	46.24	1 5.49	4 33.72	0.467
Frid.	15	9 38 50.58	9.366	14 3 58.7	46.80	1 5.41	4 22.25	0.489
Sat.	16	9 42 35.11	9.345	13 45 8.7	47:35	1 5.33	4 10.25	0.211
Sun.	17	9 46 19.12	9.324	13 26 5.7	17.89	1 5.26	3 57:74	0.231
Mon.	18	9 50 2.64	9.303	13 6 49.8	48.42	1 5.18	3 44.74	0.552
Tues.	19	9 53 45.66	9.283	12 47 21.3	48.94	1 5.11	3 31.25	0.572
Wed.	20	9 57 28.22	9.264	12 27 40.7	49.44	I 5.04	3 17.29	0 591
Thur.	21	10 1 10.31	9.245	12 7 48.2	49.93	I 4.97	3 2.87	0 610
Frid.	22	10 4 51.96	9.226	11 47 44.1	50.41	1 4.90	2 48.01	0.628
Sat.	23	10 8 33.18	9.209	11 27 28.7	50.87	I 4·84	2 32.71	0.646
Sun.	24	10 12 13.97	9.191	11 7 2.4	51.32	1 4·78	2 17.00	0.663
Mon.	25	10 15 54.36	9.175	10 46 25.4	51.76	1 4.71	2 0.88	0.680
Tues.	26	10 19 34.36	9.159	10 25 38.1	52.18	1 4.65	1 44.36	0.696
Wed.	27	10 23 13.97	9.143	10 4 40.9	52.59	1 4.60	I 27·47	0.711
Thur.	28	10 26 53.21	9.128	9 43 34.0	52.98	1 4.54	I 10·21	0.727
Frid.	29	10 30 32.10	9.113	9 22 17.7	53.36	I 4.49	0 52.59	0.741
Sat.	30	10 34 10.64	9.099	9 0 52.5	53.73	I 4.44	0 34.63	0.755
Sun.	31	10 37 48.85	9.085	8 39 18.6	54.09	1 4.39	0 16.33	0.769
Mon.	32	10 41 26.74	9.072	N. 8 17 36·4	54.43	I 4·34	0 2.28	0.782

<sup>\*</sup> Mean Time of the Semulameter passing may be found by subtracting os. 18 from the Sidereal Time.

#### AT MEAN NOON.

		TF	IE SUN'S		Equation of Time, to be added to subtracted	
Date		Apparent Right Ascension.	Apparent Declination.	Semi- diameter.*	from Apparent Time.	Sidereal Time.
Frid. Sat. Sun.	1 2 3	h m s 8 45 25.74 8 49 18.55 8 53 10.74	N. 18 1 56.8 17 46 42.1 17 31 10.1	15 47·08 15 47·21 15 47·35	m s 6 9.89 6 6.13 6 1.77	h m s 8 39 15·86 8 43 12·41 8 47 8·97
Mon.	4	8 57 2·32	17 15 21·0	15 47·48	5 56·79	8 51 5·52
Tues.	5	9 0 53·28	16 59 15·1	15 47·63	5 51·20	8 55 2·08
Wed.	6	9 4 43·63	16 42 52·8	15 47·77	5 45·00	8 58 58·63
Thur.	7	9 8 33·36	16 26 14·3	15 47·92	5 38·18	9 2 55·19
Frid.	8	9 12 22·40	16 9 20·0	15 48·08	5 30·75	9 6 51·74
Sat.	9	9 16 11·01	15 52 10·2	15 48·24	5 22·71	9 10 48·30
Sun.	10	9 19 58·93	15 34 45·2	15 48·40	5 14·08	9 14 44·85
Mon.	11	9 23 46·26	15 17 5·2	15 48·57	5 4·85	9 18 41·40
Tues.	12	9 27 33·01	14 59 10·6	15 48·73	4 55·05	9 22 37·96
Wed.	13	9 31 19·19	14 41 1·7	15 48·90	4 44.68	9 26 34·51
Thur.	14	9 35 4·82	14 22 38·8	15 49·08	4 33.75	9 30 31·07
Frid.	15	9 38 49·90	14 4 2·1	15 49·25	4 22.28	9 34 27·62
Sat.	16	9 42 34·46	13 45 12·0	15 49·43	4 10·29	9 38 24·17
Sun.	17	9 46 18·51	13 26 8·8	15 49·61	3 57·78	9 42 20·73
Mon.	18	9 50 2·06	13 6 52·8	15 49·79	3 44·77	9 46 17·28
Tues.	19	9 53 45·12	12 47 24·2	15 49·97	3 31·28	9 50 13·84
Wed.	20	9 57 27·71	12 27 43·4	15 50·16	3 17·32	9 54 10·39
Thur.	21	10 1 9·84	12 7 50·7	15 50·35	3 2·90	9 58 6·94
Frid. Sat. Sun.	22	10 4 51·53	11 47 46·4	15 50·54	2 48·04	10 2 3·50
	23	10 8 32·79	11 27 30·9	15 50·74	2 32·74	10 6 0·05
	24	10 12 13·62	11 7 4·3	15 50·94	2 17·02	10 9 56·60
Mon.	25	10 15 54·05	10 46 27·2	15 51·14	2 0.90	10 13 53·15
Tues	26	10 19 34·09	10 25 39·7	15 51·35	1 44.38	10 17 49·71
Wed.	27	10 23 13·75	10 4 42·2	15 51·56	1 27.49	10 21 46·26
Thur. Frid. Sat. Sun.	28 29 30 31	10 26 53·03 10 30 31·96 10 34 10·55 10 37 48·81	9 43 35.0 9 22 18.5 9 0 53.0 8 39 18.8	15 51·77 15 51·99 15 52·21 15 52·44	0 52.60 0 34.63 0 16.34	10 25 42.81 10 29 39.37 10 33 35.92 10 37 32.47
Mon.	32	10 41 26.74	N. 8 17 36·3	15 52.67	o 2·28	10 41 29.02

<sup>\*</sup> The Semidiameter for Apparent Noon may be assumed the same as that for Mean Noon,

	THE S	1	Logarithm of the Radius	Transit	ŗ	THE M	ioon's	
Day.	Longitude.	Latitude.	Vector of the Earth.	First Point  of	Semidia	meter.	Horizontal	Parallax.
	Noon.	Noon.	Noon.	Aries.	Noon.	Midnight.	Noon.	Midnight.
1 2 3	128 55 28.5 129 52 55.0 130 50 22.3	S. 0.17 S. 0.04 N. 0.09	.0063574	h m s 15 18 13·30 15 14 17·39 15 10 21·48	15 18.56	15 14·56 15 22·63 15 30·90	56 11.24	55 56.56 56 26.17 56 56.52
4 5 6	131 47 50·5 132 45 19·4 133 42 49·1	0·21 0·30 0·38	-0061685	15 6 25·57 15 2 29·67 14 58 33·76		15 39·25 15 47·60 15 55·80		57 27·20 57 57·84 58 27·91
7 8 9	134 40 19·5 135 37 50·7 136 35 22·7	0·43 0·45 0·43	0·0060318 ·0059606 ·0058877	1	15 59·77 16 7·22 16 13·62	16 3·59 16 10·59 16 16·23	58 42·48 59 9·83 59 33·31	58 56·52 59 22·19 59 42·90
10 11 12	137 32 55·5 138 30 29·2 139 28 3·8	0·37 0·29 0·19	0.0058134 .0057376 .0056607	14 42 50·12 14 38 54·21 14 34 58·31	16 18·34 16 20·73 16 20·19	16 19·87 16 20·85 16 18·71	59 50·66 59 59·41 59 57·45	59 56·26 59 59·88 59 52·01
13 14 15	140 25 39·5 141 23 16·3 142 20 54·3	N. 0.06 S. 0.08 0.22	0·0055826 ·0055036 ·0054236	14 31 2·40 14 27 6·49 14 23 10·58	16 16·40 16 9·39 15 59·60	16 13·28 16 4·80 15 53·91	59 13·53 59 17·78 58 41·87	59 32.06 59 0.94 58 20.98
16 17 18	143 18 33·7 144 16 14·5 145 13 56·8	0·36 0·48 0·59	0·0053427 ·0052607 ·0051777	14 19 14·68 14 15 18·77 14 11 22·86	15 47·84 15 35·12 15 22·45		57 58·72 57 12·01 56 25·54	57 35·57 56 48·51 56 3·51
19 20 21	146 11 40·6 147 9 26·1 148 7 13·3	o·74 o·76	0.0050936 .0050083 .0049217	14 7 26.95 14 3 31.04 13 59 35.14	14 53.39	14 56·85 14 50·61	54 38.88	54 51·56 54 28·66
22 23 24	149 5 2·2 150 2 52·7 151 0 45·0	0.74	0.0048337 .0047443 .0046531	13 55 39·23 13 51 43·32 13 47 47·42	14 46·45 14 47·17	14 46·47 14 48·52	54 13·41 54 16·04	54 13.48
25 26 27	151 58 39·1 152 56 34·9 153 54 32·4	0.40		13 35 59.69	14 56·07 15 3·48	14 59.58		55 1·59 55 31·38
28 29 30 31	154 52 31.7 155 50 32.6 156 48 35.2 157 46 39.5	S. 0.01	·0041736 ·0040723	13 28 7.88	15 21.52	15 26.27	56 22·12 56 56·73	56 39·53 57 13·49
32	158 44 45:3	N. 0·22	0.0038643	13 16 20-16	15 47.95	15 51-54	57 59-11	58 12-29

#### THE MOON'S

Day.	Longi	itude.	Lati	tude.	Age.	Meridian	Passage.
	Noon.	Midnight.	Noon.	Midnight.	Noon.	Upper.	Lower.
I 2 3	136 45 33.7 149 25 15.4 162 17 48.2	143 3 50.9 155 49 52.7 168 49 7.1	S. o 34 10.0 N. o 35 44.5 I 45 4.3	N. 0 0 38.0 I 10 42.3 2 18 22.6	d 0.68 1.68 2.68	h m o 38·1 1 26·6 2 14·6	h m 13 2·4 13 50·6 14 38·5
4	175 23 53·5	182 2 11·8	2 50 8·8	3 19 54·9	3·68	3 2·4	15 26·.1
5	188 44 5·5	195 29 37·4	3 47 13·3	4 11 37·1	4·68	3 50·5	16 14·9
6	202 18 49·2	209 11 40·4	4 32 41·1	4 50 2·0	5·68	4 39·7	17 4·9
7	216 8 8·5	223 8 8.6	5 3 18·7	5 12 12·9	6.68	5 30·6	17 56·9
8	230 11 32·1	237 18 6.4	5 16 30·2	5 16 0·1	7.68	6 23·8	18 51·5
9	244 27 34·7	251 39 35.3	5 10 36·7	5 0 19·7	8.68	7 19·8	19 48·8
IO	258 53 41·8	266 9 23·3	4 45 14·2	4 25 31·6		8 18·3	20 48·2
II	273 26 4·4	280 43 6·1	4 1 20·4	3 33 31·1		9 18·3	21 48·4
I2	287 59 46·9	295 15 23·5	3 2 6·1	2 27 48·4		10 18·3	22 47·9
13	302 29 12·5	309 40 31·5	1 51 16.0	N. 1 13 9.2	12·68	11 16·9	23 45·3
14	316 48 40·4	323 53 3·0	N. 0 34 9.6	S. 0 5 1.4	13·68	12 12·9	* *
15	330 53 7·6	337 48 27·9	S. 0 43 41.2	1 21 21.9	14·68	13 5·8	o 39·8
16	344 38 44·1	351 23 42·5	1 57 21·2	2 31 13·2	• .	13 55·8	1 31·1
17	358 3 16·2	4 37 24·6	3 2 33·3	3 31 1·7		14 43·4	2 19·8
18	11 6 13·3	17 29 53·6	3 56 23·2	4 18 26·0		15 29·2	3 6·5
10)	23 48 41·9	30 2 58·7	4 37 2·3	4 52 7·2	18·68	16 14·2	3 51·8
20	36 13 8·9	42 19 40·4	5 3 38·4	5 11 35·6	19·68	16 58·8	4 36·5
21	48 23 3·4	54 23 50·2	5 16 0·0	5 16 54·3	20·68	17 43·8	5 21·2
22	60 22 34·7	66 19 51·2		5 8 27·3	21·68	18 29·6	6 6.6
23	72 16 14·5	78 12 19·4		4 46 52·3	22·68	19 16·3	6 52.8
24	84 8 40·0	90 5 49·4		4 12 59·1	23·68	20 4·2	7 40.1
25 26 27	96 4 19·3 108 7 18·9 120 21 11·0	102 4 39·9 114 12 41·6 126 33 6·2		3 27 51·6 2 32 54·1 1 29 58·6	25.68	20 52·8 21 42·0 22 31·4	8 28·4 9 17·4 10 6·7
28 29 30 31	132 48 43·5 145 31 50·0 158 31 23·8 171 47 16·4	151 59 32·6 165 7 20·7		N. 0 49 23.9 1 59 9.0	27·68 28·68 0·14 1·14	0 9.5	10 56·0 11 45·0 12 33·8 13 22·6
32	185 18 21.4	192 9 2.0	N. 3 32 45.6	N. 3 58 59·2	2.14	I 47·2	14 11.8
28 29 30 31	132 48 43·5 145 31 50·0 158 31 23·8 171 47 16·4	139 8 15·2 151 59 32·6 165 7 20·7 178 31 1·1	2 2 17·8 S. 0 56 15·8 N. 0 13 50·7 I 24 39·9 2 32 20·4	S. 0 21 31·3 N. 0 49 23·9 1 59 9·0 3 3 42·8	26.68 27.68 28.68 0.14 1.14	22 31·4 23 20·6 * * 0 9·5 0 58·2	

	THE	MOOI	N'S RIGHT	ASCEN	ISI	ON AND D	ECLIN	ATION.	
Hour.	Right Ascension.	Var. in 10m.	Declination.	Var. in 10m.	Hour.	Right Ascension.	Var. in 10m,	Declination.	Var. in 10 <sup>m</sup> .
		FRIDAY	7 1.				SUNDAY	7 3.	
	hm s	8	0 / #	. 1		h m s	8	_	
0	9 16 8 68	21.291	N.15 16 30.0	66.90	01	10 57 24.89	20.938	N. 8 34 3.4	98 · 30
I	9 18 16 40	21.283	15 946.2	67.69	1	10 59 30 . 50	20.934	8 24 12 · 1	98.78
2	9 20 24 . 08	21.276	15 257.7	68.47	2	11 136.10	20.931	8 14 18 0	99.25
3	9 22 31 . 71	21.267	14 56 4.5	69.27	3	11 341.67	20.928	8 421.1	99 73
4	9 24 39·28 9 26 46·81	21.258	14 49 6.5	70.05	4	11 547.23	20.924	7 54 21·3 7 44 18·8	100.19
5	9 28 54 29	21.251	14 42 3.9	70.82	5	11 7 52 · 76	20.922	7 34 13 6	101.08
7	9 20 34 29	21 242	14 27 44 . 8	71 59 72 36	7	11 12 3.80	20.918	7 24 5.8	101.53
8	933 9.09	21 225	142028.1	73 12	8	11 14 9.30	20.915	7 13 55 3	101.96
9	9 35 16.41	21.216	14 13 7 4	73 87	9	11 16 14 . 78	20.913	7 3 42 · 3	102.37
IÓ	9 37 23 68	21.208	14 5 42.0	74.62	ΙÓ	11 18 20 • 26	20.913	65326.9	102.78
11	9 39 30.90	21 · 199	135812.0	75:37	11	11 20 25 . 74	20.913	643 8.9	103.19
I 2	941 38.07	21.191	13 50 37 · 6	76.10	12	11 22 31 . 21	20 911	6 32 48 • 6	103.58
13	94345.19	21 · 182	13 42 58 . 8	76.83	13	11 24 36 · 67	20.911	6 22 25.9	103.98
14	9 45 52 25	21.173	13 35 15.7	77.55	14	11 26 42 • 14	20.911	612 0.8	104.37
15	9 47 59 27	21 · 165	13 27 28 . 2	78 28	15	11 28 47 . 60	20 911	6 133.5	104.73
16	950 6.23	21.156	13 19 36 • 4	78.98	16	11 30 53.07	20.913	551 4.1	105.09
17	9 52 13 · 14	21.148	131140.4	79 69	17	11 32 58 - 55	20.913	5 40 32 • 4	105.46
18	9 54 20.01	21.140	13 340.1	80.39	18	11 35 4.03	20.914	5 29 58.6	105.80
19	9 56 26 82	21.131	125535.7	81.08	19	11 37 9.52	20.916	5 19 22 · 8	106.13
20	9 58 33 58	21.123	12 47 27 1	81.78	20	11 30 15.02	20.918	5 8 45.0	106.47
21	10 040·29 10 246·95	21.114	12 39 14 4	82.46	21	11 41 20 54	20.922	4 58 5 2	106.79
23	10 246.95	21.106	12 30 57·6 N.12 22 36·7	83.14	22	11 43 26 . 08	20 924	4 47 23·5 N. 4 36 40·0	107.10
-3				1 03 01	23				110/ 41
		ATURD					Monda		
0	10 7 0.12	21.089	• •	84.47	0	11 47 37 20	i .	N. 425 54.6	107.71
I	10 9 6.63	21.082	12 543.1	85.13	I	114042.80	20.935	4 15 7.5	107.99
2	10 11 13 10	21.074	11 57 10 4	85.78	2	11 51 48 42	20.939	4 4 18 . 7	108.27
3	10 13 19 · 52	21.066	11 48 33.8	86.42	3	11 53 54.07	20 944	3 53 28 · 3	108.54
4	10 17 32 21	21.050	11 39 53 · 4	87.68	4 5	11 55 59 75	20.950	3 42 36 · 2	109.06
6	10 19 38 49	21.043	11 22 21 . 2	88.31	6	12 011.51	20.960	3 20 47 . 5	109.30
7	10 21 44 . 73	21.036	11 13 29 . 5	88.93	7	12 216.99	20 968	3 951.0	109.53
8	10 23 50 . 92	21.028	11 434.1	89.53	8	12 422.82	20.975	2 58 53 · 1	109.77
9	10 25 57 . 07	21.022	10 55 35 1	90.13	9	12 628.69	20.982	2 47 53.8	109.98
10	10 28 3 18	21.014	1046 32.5	90.73	ΙÓ	12 8 34.60	20.989	2 36 53 · 3	110.19
11	1030 9.24	21.008	10 37 26.4	91.32	11	12 10 40 . 56	20.998	2 25 51 · 5	110.39
12	10 32 15 . 27	21.002	10 28 16.7	91.90	12	12 12 46 . 57	21.006	2 14 48 • 6	
13	10 34 21 . 26		1019 3.6		13			2 3 44 · 5	(
14	1		10 947.1			12 16 58 . 74		1 52 39.4	1
15	10 38 33 · 12		10 027.2	93.59					
16	10 40 39.00		951 4.0	94 15	16	12 21 11 15	21.044	1 30 26 · 2	1
17 18			941 37.4					1 19 18 2	111.40
19	10 44 50 · 65		9 32 7.7						
20	10 49 2 17	20.960	91258.6			12 27 30 24		0 56 59 · 8	111.66
21	10 51 7.89		9 3 19 3			1		0 34 38 4	
22	10 53 13 - 58		8 53 37.0			12 33 49 96		0 23 26 · 8	
23	10 55 19 . 25	20.943	8 43 51 . 7	97.80					
		20.938	N. 8 34 3.4	98.30				N. 0 1 1.9	
	A				7			•	•

	TH	E MOO	N'S RIGHT	NSI	SION AND DECLINATION.					
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in rom.	Declination.	Var. in rom.	
Tuesday 5.					Thursday 7.					
hm s s						hm s s				
0	12 38 3.51	21 . 142	N 0 I I.9		0	14 22 1.51	22.353		1 .	
I	12 40 10 40		8. 01011.3	112.23	I	14 24 15 . 73	22.388	8 58 3·5 9 8 24·3	103.69	
2	12 42 17 39	21.172	0 21 24 · 9	112.29	3	14 26 30 · 16	22.424	9 18 42 4	103 · 24	
3	12 44 24 46	21 187	0 43 53.0	112.34	3 4	14 30 59.69	22.497	9 28 57 . 8	102 /9	
4 5	12 48 38 89	21 203	055 7.4	112.41	5	14 33 14 78	22 535	9 39 10.4	101.85	
6	12 50 46 · 25	21.235	1 621.9	112.43	6	14 35 30 11	22.573	94920.0	101.36	
7	12 52 53 . 71	21 . 253	1 17 36 • 6	112.45	7	14 37 45 66	22.610	9 59 26.7	100.86	
8	1255 1.28	21.270	1 28 51 . 3	112.45	8	1440 1.43	22 648	10 930.3	100.34	
9	1257 8.95	21.288	140 6.0	112.45	9	14 42 17 . 44	22.687	10 19 30 · 8	99.83	
10	12 59 16 - 73	21.307	15120.7	112.43	10	1444 33.67	22 725	10 29 28 · 2	99.29	
11	13 124.63	21.326	2 2 35 2	112.40	11	14 46 50 14	22 765	10 39 22 · 3	98.74	
I 2	13 332.64	21.345	2 13 49 . 5	112 37	I 2	1449 6.85	22 805	10 49 13 · 1	98.18	
13	13 540.77	21 · 365	2 2 5 3 · 6	112.33	13	14 51 23.80	22 844	10 59 0.5	97.62	
14	13 749.02	21.385	2 36 17.4	112 28	14	14 53 40 98	22 883	11 8 44 5	97.03	
15	13 957.39	21 407	2 47 30.9	112.21	15	14 55 58·40 14 58 16·07	22 924 22 965	11 18 24·9 11 28 1·7	96.43	
	13 12 5.90	21.428	2 58 43·9 3 9 56·4	112.13	17	15 0 33.98	23 005	11 37 34 8	95.21	
17	13 14 14 53	21 · 449	3 9 56·4 3 21 8·3	111 94	18	15 252.13	23.045	11 47 4.2	94.58	
19	13 18 32 · 19	21 495	3 32 19.7	111.84	19	15 5 10 · 52	23.087	11 56 29 . 8	93 94	
20	13 20 41 . 23	21.218	3 43 30.4	111.72	20	15 729.17	23.128	12 551.5	93.28	
21	13 22 50 40	21 541	3 54 40.3	111.59	2 I	15 948.06	23.169	1215 9.2	92.63	
22	13 24 59 . 72	21.566	4 5 49 5	111 46	22	15 12 7.20	23.212	12 24 23 . 0	91.95	
23	1327 9.19	21.591	~	111.30	23	15 14 26 . 60	23.253	S. 12 33 32.6	91.26	
WEDNESDAY 6.					Friday 8.					
0	0 0	21.616		1111-14	٥			S. 12 42 38 · 1	90.5€	
1	13 31 28 . 58	21 . 642	4 39 11 . 5	110 98	I	15 19 6.14	23.338	12 51 39 . 3	89.84	
2	13 33 38 - 51	21.668	4 50 16.9	110.80	2	15 21 26 . 29	23.379	13 0 36.2	89.12	
3	13 35 48 . 59	21.693	5 121.1	110.61	3	15 23 46 . 69	23.422	13 9 28 . 7	88.38	
4	13 37 58 83	21.721	5 12 24 . 2	110.41	4	15 26 7.35	23.465	13 18 16 . 8	87.64	
5	1340 9.24	21.748	5 23 26.0	110 19	5	15 28 28 27	23.507	1327 0.4	86.88	
6	134219.81	21.776	5 34 26.5	109.98	6	15 30 49 43	23.249	13 35 39 3	86·1c	
7	13 44 30.55	21.805	5 45 25.7	109.74	7	15 33 10.86	23 593	13 44 13.6	85.33	
8	134641.47	21.833	5 56 23 . 4	109 50	8	15 35 32 54	23 635	13 52 43·2 14 1 8·0	84.53	
9 10	13 48 52 . 55	21 863	6 7 19·7 6 18 14·4	109.25	9	15 37 54.48	23.678	14 I 8·0 14 927·8	82·9c	
11	13 53 15 26	21 993	6 29 7 4	108.70	11	15 42 39 12	23.763	14 17 42 · 8	82.08	
I 2	13 55 26 89	21.953	6 39 58 8	108.43	12	15 45 1.82	23.806	14 25 52 . 7	81.23	
13	1		6 50 48 • 5		13			14 33 57 . 5	80.37	
	13 59 50 69		7 1 36 · 3					1441 57.2	79.51	
15	14 2 2.88	22.048	7 12 22 . 3	107.50	15	15 52 11 . 48	23.933	14 49 51 · 6		
16	14 4 15 . 26					15 54 35 21	23.977	14 57 40.7	77:74	
17	14 627.83		7 33 48 · 2	106.82	17	15 56 59 20	24.019	15 5 24 . 5	76.85	
	14 840.60						24.061	1513 2.9		
	14 10 53 . 57		7 55 5.9					15 20 35.7	75·oc	
	14 13 6.75		8 541.4			16 412.67	24 145	15 28 2.9	74.08	
	14 15 20 12		8 16 14 • 6			16 6 37 · 67		15 35 24.6	73.13	
	14 17 33 71		8 26 45 . 5			16 9 2.92		15 42 40.5	72.17	
21	14 22 1.51	22.252	8 37 14.0	104.13	24			S. 15 56 54.9		
-4	1.4 22 1.51	1 44 353	D. 04/40.0	1104-13	-4		1-4 314	1111 +2 20 24 7	1 /5 21	

	THE	MOO	N'S RIGHT	ASCE	ISI	ON AND D	ECLIN	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var.
	S	ATURD	AY 9.			IV.	CONDAY	II.	
	hm s	В				h m s	s	0 1 11	
0	16 13 54 16		S. 15 56 54.9	70.22	0	18 14 31 . 70	25.701	/ 11	12.24
I	16 16 20 16	24.353	16 3 53 2	69.22	I	18 17 5.94	25.711	10 23 55.3	11.19
2	16 18 46·40 16 21 12·88	24.393	16 10 45 · 6	68.23	2	18 19 40 23	25.720	19 24 58 4	9.84
3	16 23 39.61	24.434	16 17 32·0 16 24 12·3	67.23	3	18 22 14 58	25.729	19 25 53.4	8 · 48
4 5	16 26 6.57	24·474 24·514	16 30 46 4	66·20 65 16	4 5	18 24 48 · 98 18 27 23 · 41	25.736	19 26 40·2 19 27 18·9	7.13
6	16 28 33 . 78	24.224	16 37 14.2	64.12	6	18 29 57 88	25.747	1927199	5·77 4·40
7	16 31 1.22	24.593	16 43 35 · 8	63 07	7	18 32 32 37	35.751	192811.7	3.03
8	16 33 28.90	24.633	164951.0	62.00	8	18 35 6.89	25 755	19 28 25 . 8	1 68
9	16 35 56 · 81	24.671	1655 59.8	60 93	9	18 37 41 . 43	25 757	19 28 31 . 8	0.31
10	16 38 24 . 95	24.709	17 2 2.1	59 83	10	18 40 15 97	25.757	19 28 29 . 5	1.06
II	16 40 53 · 32	24.747	17 757.8	58.73	11	18 42 50 . 51	25.758	19 28 19 1	2.42
I 2	16 43 21 . 91	24.784	17 13 46 9	57.63	I 2	18 45 25.06	25.758	1928 0.5	3.78
13	16 45 50.73	24.822	17 19 29 4	56.53	13	18 47 59.60	25.755	19 27 33.7	5.15
14	16 48 19.77	24.858	1725 5.2	55.39	14	18 50 34 · 12	25.752	19 26 58 . 7	6.52
15	16 50 49.02	24.893	17 30 34 · 1	54.26	15	18 53 8 62	25.748	192615.5	7.88
16	16 53 18 49	24.928	17 35 56 · 3	53.12	16	18 55 43.09	25 743	10 25 24.2	9.23
17 18	16 55 48 17	24.964	174111.5	51 96	17	18 58 17 . 54	25.738	19 24 24 . 7	10 59
	16 58 18 06	24.998	17 46 19 8	50.80	18	19 051.94	25.730	19 23 17 1	11.94
19 20	17 048.15	25.032	17 51 21 1	49.63	20	19 3 26.30	25.723	19 22 1.4	13.30
2 I	17 548.93	25.065	18 1 2.4	48·44 47·26	21	19 8 34 86	25.713	19 20 37 . 5	14·66 16·01
22	17 8 19 62	25.131	18 5 42 • 4	46.06	22	19 11 9.05	25.703	19 19 5.5	17.36
23			S. 18 10 15 · 1	44.85	0.0			S. 19 15 37 · 2	
•		SUNDAY							, ,.
o			8. 18 14 40·6		_		UESDA	X 12.   S. 19 13 41·0	
I	17 15 52 81	25.223	18 18 58 7	43 63	O	19 16 17 21	25.653	19 11 36.8	20.03
2	17 18 24 . 24	25.253	18 23 9.5	41.18	2	19 21 25 04	25 638	19 11 30 8	21.37
3	17 20 55 . 84	25.282	18 27 12 . 9	39.95	3	19 23 58 82	25.622	19 7 4.3	22.71
4	17 23 27 . 62	25.310	18 31 8.9	38.70	4	19 26 32 . 50	25.605	19 4 36.2	25.35
5	17 25 59 56	25.337	18 34 57 · 3	37.44	5	19 29 6.08	25.588	19 2 0.1	26.68
6	17 28 31 . 66	25.363	18 38 38 2	36.19	6	19 31 39 . 56	25.570	18 59 16.0	27.99
7	17 31 3.92	25.389	18 42 11 . 6	34.93	7	19 34 12 92	25.549	18 56 24 · 2	29 29
8	17 33 36.33	25.414	18 45 37 . 3	33.64	8	19 36 46 • 15	25.528	18 53 24.5	30.60
9	17 36 8.89	25.439	18 48 55.3	32.37	9	19 39 19 26	25.507	18 50 17.0	31 90
IO	17 38 41 60	25.463	18 52 5.7	31.08	10	19 41 52 23	25.483	18 47 1.7	33.18
II I2	17 41 14 44	25.485	18 55 8.3	29.79	II	19 44 25.06	25.460	18 43 38 8	34.47
13	1 ' '> ''	25.507	18 58 3 · 2	28.49	12	19 46 57 . 75	25.436	18 40 8.1	35.75
14			19 3 29 4	27.18	13	19 49 30 29		18 36 29 8	37.02
15	17 51 27 10		19 5 0.7	25.88	15	I .		18 32 43 9	38.28
16	17 54 0.57		19 8 24 . 2			19 54 34 91		18 28 50·4 18 24 49·4	39·54 40·78
17		25.602	19 10 39 . 7			19 59 38 88		18 20 41 . 0	42.03
18			191247.2		18			18 16 25 1	
19	18 141.58	25.637	19 14 46 . 8		19	20 442.15		18 12 1.8	44.49
20		25.652	19 16 38 4	17.93	20	20 7 13 . 51		18 731.2	45.70
2 I	18 649.40		191821.9	16.58	21	20 944.69		18 253.4	46.91
22	1 / 1/ 1	25.678	191957.4	15.24	22	20 12 15 . 67	25:148	17 58 8.3	48.12
23	0,00	25.690	19 21 24.8	13.89	23	20 14 46 46	25 114	17 53 16.0	49.31
-4	110 14 31.70	25.701	S. 19 22 44·1	12.24	124	20 17 17 • 04	25.080	S. 17 48 16·6	50 48

	THE	моо	N'S RIGHT	ISI	ON AND D	ECLIN	ATION.		
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
	W	EDNESD	AY 13.			F	RIDAY	15.	
_	hms	8	0 / #			hm s	8	4 11 70 40.6	
0	20 17 17 04	25.080		50·48 51·66	0	22 12 47 91	22.938	S. 11 50 40·6 11 41 15·8	93.83
2	20 19 47 • 42	25.010	17 43 10.2	52.82	2	22 17 22 59	22.842	11 31 47 · 5	95.01
3	20 24 47 · 54	24.974	17 32 36.4	53 97	3	22 19 39 49	22.793	11 22 15.7	95.58
4	20 27 17 28	24.938	1727 9.1	55.12	4	22 21 56.10	22.744	11 12 40.5	96.13
5	20 29 46 . 79	24.900	17 21 35.0	56.26	5	22 24 12 42	22.697	11 3 2.1	96.68
6	20 32 16.08	24.863	17 15 54.0	57 · 38	6	22 26 28 46	22.649	10 53 20.4	97.21
7	20 34 45 • 14	24.824	1710 6.4	58.48	7	22 28 44 21	22.602	10 43 35.6	97.72
8	20 37 13.97	24.785	17 4 12.2	59 58	8	22 30 59 68	22.553	10 33 47 · 8	98.23
9	20 39 42 · 56	24 745	16 58 11 • 4	60 68	9	22 33 14.85	22.506	10 23 56 9	98.73
10 11	20 42 10 91	24.705	16 52 4.1	61 · 76 62 83	10	22 35 29 75	22.460	10 14 3.1	99.20
12	20 44 39 02	24.664	16 45 50·3 16 39 30·1	63.88	11	22 37 44·37 22 39 58·70	22.413	954 7.1	100.12
13	20 49 34 · 50	24 . 582	16 33 3.7	64 93	13	22 42 12.75	22.319	944 5.1	100.56
14	20 52 1.86	24.538	16 26 30 9	65 98	14	22 44 26 . 53	22.273	934 0.4	100 99
15	20 54 28 . 96	24.496	16 19 52.0	66 99	15	22 46 40.03	22.227	9 23 53 2	101.40
16	20 56 55 · 81	24.453	1613 7.0	68.01	16	22 48 53.25	22.181	91343.6	101.81
17	20 59 22 40	24.409	16 615.9	69.01	17	22 51 6.20	22.135	9 3 31 · 5	102.21
18	21 148.72	24.365	15 59 18.9	70.00	18	22 53 18.87	22.089	8 53 17 1	102.58
19	21 414.78	24.321	15 52 15.9	70 98	19	22 55 31 · 27	22.015	8 43 0.5	102.94
20 2 I	21 640.57	24.276	15 45 7.2	71 . 94	20	22 57 43 41	22.001	8 32 41 . 8	103.30
22	21 11 31 · 34	24.231	15 37 52.6	72.90	2 I 2 2	22 59 55 28	21.957	8 11 58.0	103.08
23			S. 15 23 6.6			23 4 18 23			
			Y 14.		Ĭ		ATURDA		
0		24.093	ct -	75.68	0	123 629.31			104.61
1	21 18 45 . 44	24.047	15 7 58 . 5	76 58	1	23 840.13	21.783	7 40 37 . 8	104.90
2	21 21 9.58	24.000	15 016.3	77.48	2	23 10 50 70	21.739	7 30 7.5	105.19
3	21 23 33 44	23.953	14 52 28.8	78.36	3	23 13 1.00	21.697	7 19 35 . 5	105.47
4	21 25 57.02	23.907	1444 36.0	79 23	4	23 15 11 06	21.655	7 9 1.9	105.73
5	21 28 20 32	23.859	14 36 38 1	80 08	5	23 17 20 86	21.613	6 58 26.8	105.98
6 7	21 30 43 · 33	23 811	14 28 35 1	80.92	6	23 19 30 41	21.532	6 47 50 · 2	106.45
8	21 35 28 . 49	23.716	14 12 14 2	82 56	7 8	23 23 48.79	21.491	6 26 32 · 8	106.67
9	1	23.668	14 3 56 4	83.36	9	23 25 57 · 61	21.450	6 15 52 2	106.87
10		23.619	135533.9	84.14	10	23 28 6.19	21.410	6 5 10.4	107.06
11		23.571	1347 6.7	84.93	11	23 30 14 . 53	21 · 371	5 54 27 . 5	107.24
I 2	21 44 55 · 35	23.523	13 38 34 8	85.69		23 32 22 · 64		5 43 43 5	107.42
13			13 29 58 4	86.43	13	23 34 30 . 51	21.293	5 32 58 · 5	
14	1, 0, .							5 22 12 . 5	
15 16									
17	1 2 7 7 2 2							4 49 49 6	
18					,				
19	1 2 . /								108.33
20	1	-	1			1		4 17 20 . 5	108.43
21	22 553.72	23.083	12 18 33 · 1			23 51 25 . 42	20.999	4 6 29 . 7	108.51
2 2	,		, , ,			0 00 0		3 55 38 . 4	108.58
2 3									
24	122 12 47.91	122.938	S. 11 50 40·6	1 93.83	1 24	123 57 42.47	1 20.897	IS. 33354·8	1 108 - 69

	TIII	E MOO	N'S RIGHT	ASCEN	ISIC	ON AND D	ECLIN	ATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var in 10 <sup>m</sup>	Hour.	Right Ascension.	Var. ın 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
	\$	UNDAY	17.			T	UESDAY	19.	
	h m s	8		,		h m s	8		u
٥١	23 57 42.47	1		108 69	0	1 34 59 67	19 823	N. 4 56 56 9	101.19
I	23 59 47.75	20 863	3 23 2.5	108 73	I	1 36 58 57	19.812	5 7 3.0	100.85
2	0 152.83	20 830	3 12 10 · 1	108.75	2	1 38 57 . 41	19 801	5 17 7 1	100.53
3	0 3 57.71	20.797	3 1 17.5	108 78	3	1.40.56.18	19 790	5 27 9 3	100.18
4	0 6 2.39	20.765	2 50 24.7	108.79	4	1 42 54 89	19 781	5 37 9·3 5 47 7·1	99.82
5 6	0 8 6.89	20 734	2 30 32.0	108·78 108·78	5	14453.55	19 773 19 764	5 57 2.9	99.47
	0 10 11 20	20.703	2 17 46.6	108.78	7	1 48 50 . 72	19.756	6 6 56 4	98.73
7 8	01419.26	20 642	2 654.0	108.74	8	1 50 49.23	19.748	6 16 47 • 7	98.37
9	01623.02	20.612	156 1.7	108.71	9	1 52 47 . 70	19 741	6 26 36 8	97.99
ΙÓ	0 18 26 . 60	20 583	145 9.5	108 67	10	1 54 46 12	19 733	6 36 23 . 6	97.60
11	0 20 30 01	20 553	1 34 17.7	108 61	11	1 56 44 . 50	19 728	646 8.0	97.21
I 2	0 22 33 24	20 525	1 23 26 2	108 56	12	1 58 42 . 85	19 722	6 5 5 50 • 1	96.82
13	0 24 36 . 31	20 498	1 12 35.0	108 48	13	2 041.16	19 716	7 5 29 · 8	96.41
14	0 26 39 . 21	20 470	1 144.4	108.40	14	2 2 39 • 44	19 711	715 7.0	96.00
15	0 28 41 . 95	20.443	0 50 5.4 • 2	108 33	15	2 4 37 · 69	19 706	7 24 41 · 8	95.59
16	0 30 44 . 53	20.417	040 4.5	108 23	16	2 6 35 · 91	19 702	7 34 14 1	95.18
17	0 32 46.95	20.391	0 20 15 5	108-12	17	2 8 34 · 11	19 698	7 43 43.9	94 75
18	0 34 49.22	20.365	0 18 27 1	108.01	18	2 10 32 29	19.695	7 53 11 • 1	94.32
19	0 36 51 · 33	20.340	8. 0 739.4	107.89	10	2 1 2 30 • 45	19 692	8 2 35.7	93 88
20	0 38 53 · 30	20.316	N. o 3 7.6	107.76	20	2 14 28 . 59	19 688	8 11 57 . 7	93.44
21	0 40 55 · 12	20 292	0 13 53 . 7	107.63	21	2 16 26 71	19.687	8 21 17·0 8 30 33·7	93.00
22 23	0 42 56.80		0 24 39 · I N. 0 35 23 · 5	107.48	22	2 18 24 . 83	19 685	N. 8 39 47 · 6	92.55
23				107.33	23				1 92 09
	_	Monda						AY 20.	
0	1	1	1		°	2 22 21 . 03	19.683		91.63
I	0.49 1.00	20.200	0 56 49.6	107 00	I	2 24 19 · 12	19.682	8 58 7.2	91.17
2	051 2.14	20.179	1 731.1	106 83	2	2 26 17 21 2 28 15 30	19.682	9 7 12 · 8	90.69
3	053 3.15	20.138	1 18 11 · 5	106 65	3	2 30 13 30	19.682	9 25 15.4	89.73
4 5	0 57 4.79	20.137	1 39 29 0	106 26	4 5	2 32 11 49	19.684	9 34 12 · 3	89.25
6			1 50 6.0	106.06	6	2 34 9.60	19.685	943 6.4	88.77
7	1 2/2 1	1	2 041.7	105.84	7	2 36 7.71	19.686	95157.5	88.26
8		20.050	2 11 16 1	105.63	8	2 38 5.83	19 688	10 045.5	
9	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20.041	2 21 49 . 2	105.39	9	2 40 3.97	19 691	10 930.6	
10	1 7 6.84	20.023	2 32 20.8	105.16	10	2 42 2 12	19 693	10 18 12 . 6	86.75
11	_ / /		2 42 51 · 1	104.93	11	2 44 0.29	19 698	10 26 51 . 6	1 -
12	,		2 53 19.9	104.68	12	2 45 58 49	19.701	10 35 27 . 4	
13			3 3 47 . 2	104.43	13	2 47 56 . 70		1044 0.1	
14				104.17					
15			3 2 4 37 2					11 056.0	
16	, , ,			103.62		2 53 51 . 49		11 9 19 1	
17		19.911				2 55 49.81			. 1
18	, ,			103.05		2 57 48 17			
10 20	1	. 1	1		1 1	1		"	
21						3 3 43 44			
2 2	4							1	
23						1 0 0 1 70			
2.4			N. 45656.9	101.19	24			N.12 14 24 . 7	
•	-1-7/				-				

THE MOON'S RIGHT ASCENSION AND DECLINATION.										
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	
	T	HURSDA	Y 2I.			SA	TURDA	y. 23.		
	h m s	8	0 / "			h m s	ន	0 / #		
0	3 9 39 . 08	19.769	N.12 14 24 . 7	79 10	0	4 45 53.01	20.401	N.17 19 33 · 5	46.46	
I	3 11 37 72	19.777	12 22 17.6	78.52	I	4 47 55 47	20.418	17 24 9.9	45.68	
2	3 13 36 40	19.785	12 30 6.9	77.93	3	4 49 58·02 4 52 0·68	20.434	17 28 41·7 17 33 8·8	44.12	
3	3 15 35 14	19.793	12 3/ 32 6	77·35	4	4 54 3 43	20.468	17 37 31 · 1	43.33	
4   5	3 19 32 76	19.811	12 53 13.8	76.15	5	456 6.29	20.485	17 41 48 . 7	42.54	
6	3 21 31 . 65	19 820	13 048.9	75.55	6	4 58 9.25	20.502	1746 1.6	41.74	
7	3 23 30.60	19 830	13 8 20 4	74 94	7	5 0 12 - 31	20.518	1750 9.6	40.94	
8	3 25 29 . 61	19.839	131548.2	74.33	8	5 2 15 · 47	20.535	17 54 12.9	40.14	
9	3 27 28 . 67	19.849	132312.4	73.73	9	5 4 18 · 73	20.553	17 58 11 · 3	39.33	
10	3 29 27 · 80	19.860	13 30 32.9	73.10	10	5 6 22 · 10	20.569	18 2 4:9	38.23	
11	3 31 26.99	19.871	13 37 49.6	72.47	II	5 8 25 · 56	20.586	18 553.6	37.71	
12	3 33 26 · 25	19.882	1345 2.5	71.84	12	5 10 29 13	20.603	18 9 37 4	36.89	
13	3 35 25 57	19 893	13 52 11.7	71.22	13	5 12 32 · 80	20 620	18 13 16·3 18 16 50·2	36.07	
14	3 37 24 96	19.903	13 59 17 · 1 14 6 18 · 6	70.58	1.4	5 14 36 57	20 638	18 20 19 2	35.24	
16	3 39 24 41	19.915	14 13 16.2	69 92 69·28	15	5 16 40 45	20 654	18 23 43 2	33.59	
17	3 41 23·94 3 43 23·55	19 928	14 20 10.0	68 63	17	5 20 48 49	20.688	18 27 2.3	32.76	
18	3 45 23 22	19.952	14 26 59 8	67 98	18	5 22 52 67	20.705	18 30 16 · 3	31.92	
19	3 47 22 97	19.964	14 33 45 . 8	67 33	19	5 24 56 . 95	20.721	18 33 25 . 3	31.08	
20	3 49 22 . 79	19.977	14 40 27 . 7	66.66	20	5 27 1 . 32	20.738	18 36 29 . 3	30.24	
21	3 51 22 . 69	19.990	1447 5.7	65.99	21	5 29 5.80	20.754	18 39 28 2	29.39	
22	3 53 22 . 67	20.003	14 53 39.6	65 32	22	5 31 10 · 37	20.771	18 42 22.0	28.53	
23	3 55 22.73	20 017	N.15 0 9.5	64.65	23	5 33 15.05	20.788	N.18 45 10·6	27.68	
		FRIDA	Y 22.				SUNDAY	24.		
0	3 57 22 . 87	20.030	N.15 635.4	63.97	0	5 35 19.82			26.83	
1	3 59 23.09	20.014	15 12 57 · 1	63.28	1	5 37 24 . 69	20 820	18 50 32.6	25.97	
2	4 123.40	20 058	15 19 14 · 8	62.60	2	5 39 29.66	20.837	18 53 5.8	25.11	
3	4 3 23 . 79	20.072	152528.3	61.90	3	5 41 34.73	20.853	18 55 33.9	24 · 25	
4	4 5 24 26	20 086	15 31 37.6	61.21	4	5 43 39 89	20.868	18 57 56 · 8	23.38	
5	4 7 24 . 82	20 101	15 37 42 . 8	60 51	5	5 45 45 • 15	20.885	19 014.4	22.50	
ſ	4 9 25 47	20.116	15 43 43 7	59.80	6	5 47 50·51 5 49 55·96	20 901	19 2 26 · 8	21.63	
7 8	4 11 26 · 21	20.131	15 49 40.4	59.10	7 8	5 52 1.50	20.932	19 4 34.0	19.88	
9	4 15 27 04	20.160	16 121.0	57.67	9	5 54 7 14	20.948	19 8 32 · 5	18.99	
10	41728.96	20.176	16 7 4.9	56.95	10	5 56 12 . 87	20 963	19 10 23 . 8	18.11	
11	4 19 30.06	20.191	16 12 44 • 4	56.23	11	5 58 18 69	20.978	1912 9.8	17.23	
12	4 21 31 . 25	20.206	16 18 19 · 6	55.50		6 0 24 . 60	20.993	19 13 50 . 5	16.33	
13	4 23 32 . 53	20.222	16 23 50 4	54.77		6 230.60		19 15 25.8		
1.1	4 25 33 91	20 238	16 29 16 · 8	54.03		6 4 36 . 70		19 16 55 · 8	14.55	
15	4 27 35 38		16 34 38 · 8	53.29	T.	6 642.88		19 18 20 4	13.65	
16	4 29 36 95		16 39 56 · 3	52.54		6 8 49 14		19 19 39 6	12.75	
17	4 31 38 62		1645 9.3	51.80		6 10 55 50		19 20 53 4	11.84	
18	4 33 40 . 38	1 -	16 50 17.9			613 1.94		1922 1.7	10.94	
19 20	4 35 42 · 24	1 -	17 021.4		1	61715.07		1923 47	9.13	
21	4 39 46 25	1	17 5 16 - 3			6 19 21 - 76		1924 54.2	4	
22	44148.41		17 10 6.7			621 28 . 53		192540.8		
23	4 43 50 . 66	20.383	17 14 52 4	47.23		6 23 35 . 38	21 - 148	19 26 21 . 9	6.38	
24			N.17 19 33 · 5			62542.31	21.162	N.19 26 57 . 4		

Number   N
Monday   25.
h m   8   8   7   7   6   7   7   7   7   7   7   7
0 6 25 42 31 21 162 N.19 26 57 4 5 47 0 8 8 21 89 21 520 N.18 5 24 8 39 54 16 627 49 32 21 175 19 27 57 5 1 8 10 31 01 21 522 18 18 12 47 7 40 48 3 6 32 3 57 21 200 19 28 11 1 2 72 7 3 8 14 40 15 21 523 17 57 19 1 4 139 3 6 32 3 57 21 200 19 28 11 1 2 72 2 3 8 14 40 29 21 524 17 53 8 0 42 31 4 6 34 10 81 21 21 3 19 28 24 6 1 78 4 8 16 58 44 21 525 17 48 51 4 4 20 2 4 14 16 6 6 38 25 50 21 240 19 28 34 9 0 07 6 6 40 32 95 21 248 19 28 34 9 0 07 6 6 40 32 95 21 248 19 28 34 9 0 07 6 6 44 48 06 21 27 1 19 28 82 2 9 1 9 3 8 8 25 35 06 21 526 17 30 40 7 46 99 9 6 44 48 06 21 27 1 19 28 8 5 5 2 86 9 82 7 4 2 1 2 1 2 1 2 1 3 19 27 48 6 3 79 10 6 24 6 9 3 4 2 1 2 2 3 19 27 48 6 3 79 10 6 40 9 3 4 2 1 2 2 3 19 27 48 6 6 6 6 6 6 5 11 2 2 3 1 2 3 1 19 26 51 8 5 0 7 12 8 34 11 6 5 5 26 9 8 21 33 19 26 51 8 5 0 7 12 8 34 11 6 7 2 1 524 17 11 20 4 50 53 13 6 55 26 9 8 21 33 19 25 5 2 5 13 3 19 22 44 46 6 8 848 15 8 40 39 08 21 521 17 10 20 4 50 53 15 6 57 34 95 2 1 333 19 24 54 6 8 848 15 8 40 39 08 21 521 17 10 20 4 50 53 15 6 57 34 95 2 1 333 19 24 54 6 8 848 15 8 40 39 08 21 521 17 10 20 4 50 53 15 6 57 34 95 2 1 333 19 25 32 6 6 6 6 13 8 36 20 81 11 523 17 11 20 4 50 53 15 6 57 34 95 2 1 333 19 24 54 6 6 8 848 15 8 40 39 08 21 521 16 55 46 7 53 52 2 17 51 0 7 10 20 35 9 12 23 19 8 47 15 10 3 16 50 24 7 7 15 10 7 1 3 52 1 3 19 22 51 5 10 37 17 8 47 57 11 11 20 54 55 88 19 7 6 7 40 21 371 19 20 35 9 12 23 19 8 49 15 19 21 55 3 16 33 46 9 56 76 12 27 12 32 29 21 335 19 19 19 19 19 7 13 18 20 8 57 51 21 55 1 16 22 8 8 7 57 57 57 57 57 57 7 14 13 10 3 3 3 19 3 19 3 19 3 19 3 19 3 19
2 6 20 5 6 4 1 21 188
3 6 32 3.57 21.200 19 28 11·1 2.72 3 8 14.49·20 21·524 17 53 8·0 42·31 40·34 10·81 21·213 19 28 24·6 1·78 4 8 16 58·44 21·525 17 48·51·4 43 23 19 28 32·5 0 86 5 8 19 7·59 21·525 17 44·20·2 44·16 6 6 38·25·50 21·248 19 28 34·9 0 07 6 8 21 16·74 21·526 17 40·1·5 45·08 8 6 42·40·47 21·259 19 28 22·9 1 93 8 8·5 2 86 9 82.74+·21 21·526 17 35·28·3 45·98 8 6 42·40·47 21·259 19 28 8·5 2 86 9 8 27·44·21 21·526 17 30·49·7 46·90 16 46·55·72 21·282 19 27·48·6 3.79 10 6 29·53·37 21·526 17 21·526 17 21·50·9 11 649 3·44 21·293 19 27·23·0 4·73 11 8 32 2·525 21·525 17 16 20·9 49·63 12 65111·23 21·303 19 26·51·8 5·67 12 8 34·11·67 21·524 17 10·20·4 49·63 12 655·26·98 21·323 19 26·51·8 5·67 12 8 34·11·67 21·524 17 10·20·4 49·63 15 6·57 34·95 21·333 19 26·51·8 5·67 12 8 34·11·67 21·524 17 11·20·4 50·53 15 6·57 34·95 21·333 19 26·51·8 5·67 12 8 34·11·67 21·524 17 11·20·4 50·53 15 6·57 34·95 21·333 19 26·51·8 5·67 12 8 34·11·67 21·524 17 11·20·4 50·53 15 6·57 34·95 21·333 19 24·4·6 8·48 15 8·40·39·08 21·521 17 16·524·7 34·31 19 23·50·9 9·43 16 8·42·48·20 21·519 16·524·7 34·11 17 7 1·51·07 21·352 19 22·51·5 10·37 17 8·44·57·31 21·513 16·524·7 34·11 19 20·35·9 12·36 19 19 19·7 13·18 8 47 6·41 21·513 16·524·7 34·11 19 19 10·7 31·38 10·20·3 8·51·24·57 21·513 16·20·3 8·51·24·57 21·513 16·20·3 8·51·24·57 21·513 16·20·3 8·51·24·57 21·513 16·22·8 60·24 7 7 21·32·29 21·395 19 10·37 11·30·8 22 8·51·24·57 21·512 16·28·3·7 57·63 14·73 11·30·14 56·8 16·02 23 8·57·17 12·503 N.16 10·22·8 60·24 7 7 21·61·5 21·426 19 94·30·18·86 2 9 4·18·60 21·494 15·54·57 21·496 15·54·57 21·426 19 94·30·18·86 2 9 4·18·60 21·494 15·54·57 21·496 15·45 21·452
4 6 34 10 · 81   21 · 21 3   19 28 24 · 6   1 · 78   4   8 16 58 · 44   21 · 525   17 48 51 · 4   43 23 5
10   6   6   38   25   50   21   248   19   28   32   5   0   86   5   8   21   10   74   21   526   17   44   20   2   44   16   45   98   88   64   24   40   47   21   251   19   28   32   19   19   28   32   19   19   28   32   19   19   28   32   19   19   28   32   19   19   28   32   19   19   28   32   19   19   28   32   19   19   28   32   19   19   28   32   19   27   27   19   28   32   25   39   21   526   17   30   49   77   46   69   99   64   44   45   66   21   271   19   28   85   5   28   69   98   27   44   21   256   17   20   55   57   47   82   32   25   50   21   526   17   30   49   77   46   69   99   82   74   44   47   11   12   15   10   10   10   10   10   10   10
6 6 38 25 50 21 236
7 6 40 32 05 21 248 10 28 31 7 1 00 7 8 23 25 90 21 527 17 35 28 3 45 98 8 6 42 40 47 21 259 19 28 22 9 1 93 8 8 25 35 06 21 526 17 30 49 7 46 90 9 6 44 48 06 21 271 19 28 8 5 5 2 86 9 8 27 44 21 21 526 17 26 5 5 5 47 82 10 6 46 55 72 21 282 19 27 48 6 3 79 10 8 29 53 37 21 526 17 21 15 9 48 72 11 649 3 44 21 293 19 27 23 0 4 73 11 8 32 2 52 21 525 17 16 20 9 49 63 12 651 11 23 21 303 19 26 51 8 5 67 12 8 34 11 67 21 524 17 11 20 4 50 53 13 653 19 07 21 313 19 26 51 8 5 67 12 8 34 11 67 21 524 17 11 20 4 50 53 14 6 55 26 98 21 323 10 25 32 6 7 53 14 8 38 29 95 21 523 17 6 14 5 51 43 19 26 50 54 66 13 8 36 20 81 21 523 17 6 14 5 51 43 19 26 50 54 66 13 8 36 20 81 21 523 17 6 14 5 51 43 19 20 57 34 95 21 333 10 24 44 6 8 848 15 8 40 39 08 21 521 17 13 3 3 52 32 16 6 59 42 98 21 343 10 22 50 9 9 43 16 8 42 48 20 21 510 16 55 46 7 53 22 16 6 59 42 98 21 343 10 22 55 5 10 37 17 8 44 57 31 21 515 16 44 57 4 54 99 18 7 3 59 20 21 361 10 22 46 5 11 30 18 8 47 6 41 21 551 16 44 57 4 54 99 18 7 3 59 20 21 361 10 20 35 9 12 23 10 8 49 15 49 21 551 16 39 24 8 55 88 19 7 6 7 40 21 371 10 17 57 7 14 13 21 8 85 33 3.63 21 509 16 22 15 3 38 51 10 17 59 7 7 14 13 21 8 85 33 3.63 21 509 16 22 15 3 38 51 10 17 59 7 7 14 13 21 8 85 33 3.63 21 509 16 22 15 3 38 51 10 17 59 7 7 14 13 21 8 85 33 3.63 21 509 16 22 15 3 38 51 10 10 30 1 15 08 22 8 85 54 26 8 21 507 16 16 21 6 39 24 8 85 15 50 24 7 3 10 17 59 7 7 14 13 21 8 85 33 3.63 21 509 16 22 15 3 8 51 15 15 51 55 2 62 82 3 7 23 14 73 21 433 10 17 57 7 14 13 2 18 86 2 9 4 18 86 2 9 4 18 86 21 507 16 16 21 6 59 38 16 10 22 8 85 54 26 8 21 507 17 12 15 50 16 16 21 6 59 38 16 10 22 8 85 54 26 8 21 507 17 12 15 50 16 16 21 6 59 38 16 10 22 8 85 54 26 8 21 507 17 12 15 50 16 16 21 6 59 38 16 10 22 8 85 54 26 8 21 507 17 12 15 50 16 16 21 6 59 38 16 16 21 6 59 38 16 16 21 6 59 38 16 16 21 6 59 38 16 6 7 29 40 6 8 21 45 5 10 12 25 1 22 64 6 9 12 54 41 5 15 20 6 6 6 6 18 7 29 40 6 8 21 45 5 10 12 25 1 22 64 6 9 12 54 41 5 15 20 6 6 6 6 18 7 29 40 6 8 21 45 5 10 12 25 12 26 6 6 9 10 5 15 2
8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
10
11
12 6 51 11 · 23   21 · 303   19 26 51 · 8   5 · 67   12   8 34 11 · 67   21 · 524   17 11 · 20 · 4   50 · 53   13   6 53 19 · 07   21 · 313   19 26 15 · 0   6 · 60   13   8 36 20 · 81   21 · 523   17   6 1 · 14 · 5   51 · 43   14   6 55 26 · 98   21 · 323   19 25 32 · 6   7 · 53   14   8 38 29 · 95   21 · 523   17   1   3 · 3   52 · 32   15   6 57 34 · 95   21 · 333   19 24 · 44 · 6   8 · 48   15   8 · 40 39 · 08   21 · 521   16 55 · 46 · 7   53 · 22   16   6 59 · 42 · 98   21 · 343   19 23 50 · 9   9 · 43   16   8 · 42 · 48 · 20   21 · 519   16 50 · 24 · 7   54 · 19   18   7 · 359 · 20   21 · 361   10 · 21 · 46 · 5   11 · 30   18   8 · 47   6 · 41   21 · 515   16 · 49 · 57 · 4   54 · 99   18   7 · 359 · 20   21 · 361   10 · 20 35 · 9   12 · 23   19   8 · 49 15 · 49   21 · 513   16 · 33 · 46 · 9   56 · 76   20   7 · 8 15 · 65   21 · 379   10 · 19 · 7   13 · 18   20   8 · 51 · 24 · 57   21 · 512   16 · 28 · 3 · 7   57 · 63   21 · 70 · 23 · 95   21 · 387   10 · 17 · 57 · 7   14 · 13   21   8 · 53 · 33 · 63   21 · 509   16 · 22 15 · 3   8 · 51   21 · 507   16 · 16 · 21 · 63   22 · 8 · 51 · 71   21 · 503   N.16 · 10 · 22 · 8   60 · 24   17 · 18 · 57 · 62   21 · 403   N.19 · 14 · 56 · 8   16 · 02   23   8 · 57 · 51 · 71   21 · 503   N.16 · 10 · 22 · 8   60 · 24   17 · 18 · 57 · 62   21 · 418   19 · 13 · 33   17 · 91   19 · 2 · 9 · 72   21 · 498   15 · 55 · 20   22 · 8 · 55 · 70   21 · 494   15 · 55 · 55 · 70   21 · 495   15 · 55 · 20   22 · 8 · 55 · 70   21 · 494   15 · 55 · 55 · 70   21 · 495   15 · 55 · 20   22 · 8 · 50 · 70   21 · 495   15 · 55 · 20   22 · 8 · 50 · 70   21 · 495   15 · 55 · 20   22 · 8 · 50 · 70   21 · 495   15 · 55 · 20   22 · 8 · 50 · 70   21 · 495   15 · 55 · 20   22 · 8 · 50 · 70   21 · 495   15 · 55 · 20   22 · 8 · 50 · 70   21 · 495   15 · 55 · 20   22 · 8 · 50 · 70   21 · 495   15 · 55 · 20   22 · 8 · 50 · 70   21 · 495   15 · 55 · 50   21 · 495   15 · 55 · 50   21 · 495   15 · 55 · 50   21 · 495   15 · 55 · 50   21 · 495   15 · 55 · 50 · 70   21 · 495   15 · 55 · 70   21 · 495   15 · 50 ·
13 6 53 19 07 21 313 19 26 15 0 6 60 13 8 36 20 81 21 523 17 6 14 5 51 43 14 6 55 26 98 21 323 19 25 32 6 7 53 14 8 8 82 9 95 21 523 17 1 3 3 3 52 32 15 6 57 34 95 21 333 19 24 44 6 8 848 15 8 40 39 08 21 521 16 55 46 7 53 22 16 6 59 42 98 21 333 19 24 44 6 8 848 15 8 40 39 08 21 521 16 55 46 7 53 22 16 6 59 42 98 21 36 19 22 51 5 10 37 17 8 44 57 31 21 518 16 44 57 4 54 99 18 7 3 59 20 21 361 19 21 46 5 11 30 18 8 47 6 41 21 515 16 39 24 8 55 88 19 7 6 7 40 21 371 19 20 35 9 12 23 19 8 49 15 49 21 513 16 33 46 9 56 76 20 7 8 15 05 21 379 19 19 19 19 7 13 18 20 8 51 24 57 21 513 16 28 3 7 57 63 21 7 10 23 95 21 387 19 17 57 7 14 13 21 85 33 3 0 63 21 509 16 22 15 3 58 51 22 7 12 32 29 21 395 19 16 30 1 15 08 22 8 55 42 08 21 507 16 16 21 0 59 38 23 7 14 40 0 69 21 403 N.19 14 56 8 16 02 23 8 57 51 71 21 503 N.16 10 22 8 60 24    TUESDAY 26.  THURSDAY 28.  THURSDAY 28.  THURSDAY 28.  THURSDAY 28.  THURSDAY 28.  THURSDAY 28.  7 16 49 13 21 418 19 11 33 3 3 17 91 1 9 2 9 9 7 2 21 498 15 51 55 5 5 5 2 62 82 3 7 7 23 14 7 7 3 21 433 19 7 47 0 19 80 3 9 6 27 05 21 494 15 51 55 5 5 5 5 63 67 67 67 67 67 67 67 67 67 67 67 67 67
14
15
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
20
21
22
TUESDAY 26.  THURSDAY 28.  O 7 16 49 · 13   21 · 411   N.19 13 17 · 9   16 · 96   1 9 2 9 · 72   21 · 501   N.16 10 22 · 8   60 · 24    THURSDAY 28.  O 7 16 49 · 13   21 · 411   N.19 13 17 · 9   16 · 96   0 9 0 0 · 72   21 · 501   N.16 4 18 · 7   61 · 11    1 7 18 57 · 62   21 · 418   19 11 33 · 3   17 · 91   1 9 2 9 · 72   21 · 498   15 58 9 · 5   61 · 96    2 7 21 6 · 15   21 · 426   19 9 · 43 · 0   18 · 86   2 9 · 4 18 · 69   21 · 494   15 51 55 · 2   62 · 82    3 7 23 14 · 73   21 · 433   19 7 · 47 · 0   19 · 80   3 9 6 27 · 65   21 · 492   15 · 45 35 · 7   63 · 67    4 7 25 23 · 34   21 · 438   19 5 · 45 · 4   20 · 74   4 9 8 · 36 · 59   21 · 488   15 · 39 · 11 · 2   64 · 52    5 7 27 31 · 99   21 · 445   19 3 38 · 1   21 · 69   5 9 10 · 45 · 51   21 · 485   15 · 32 · 41 · 5   65 · 36    6 7 29 40 · 68   21 · 452   19 1 25 · 1   22 · 64   6 9 12 5 · 44   21 · 482   15 · 26 · 6 · 9   66 · 18    7 7 31 49 · 41   21 · 458   18 · 59   6 · 4   23 · 58   7 9 · 15 3 · 29   21 · 478   15 · 19 · 27 · 3   67 · 93    10 10 22 · 8   60 · 24   60 · 24   60   60 · 18   60 · 24   60 · 24   60   60 · 18   60 · 24   60 · 94   60 · 18   60 · 24   60 · 94   60 · 18   60 · 24   60 · 94   60 · 18   60 · 24   60 · 94   60 · 18   60 · 24   60 · 94   60 ·
TUESDAY 26.  THURSDAY 28.  O 7 16 49 · 13   21 · 411   N.19 13 17 · 9   16 · 96   O 9 0 0 · 72   21 · 501   N.16   4 · 18 · 7   61 · 11   1 7 · 18 57 · 62   21 · 418   19 · 11 33 · 3   17 · 91   1 9 2 9 · 72   21 · 498   15 58 9 · 5   61 · 96   27 · 21 6 · 15   21 · 426   19 9 · 43 · 0   18 · 86   2 9 · 4 · 18 · 69   21 · 494   15 5 · 15 5 · 2   62 · 82   3 7 · 23 · 14 · 73   21 · 438   19 7 · 47 · 0   19 · 80   3 9 6 · 27 · 65   21 · 492   15 · 45 · 35 · 7   63 · 67   4 7 · 25 · 23 · 34   21 · 438   19 5 · 45 · 4   20 · 74   4 9 8 · 36 · 59   21 · 488   15 · 39 · 11 · 2   64 · 52   5 7 · 27 · 31 · 99   21 · 445   19 · 3 · 38 · 1   21 · 69   5 9 · 10 · 45 · 51   21 · 485   15 · 32 · 41 · 5   65 · 36   66 · 7 · 29 · 40 · 68   21 · 452   19 · 1 · 25 · 1   22 · 64   6 9 · 12 · 54 · 41   21 · 482   15 · 26 · 6 · 9   66 · 18   7   7 · 31 · 49 · 41   21 · 458   18 · 59 · 6 · 4   23 · 58   7   9 · 15 · 3 · 29   21 · 478   15 · 19 · 27 · 3   67 · 93   27 · 37
1     7 18 57.62     21.418     19 11 33.3     17 91     1     9 2 9.72     21 498     15 58 9.5     61.96       2     7 21 6.15     21.426     19 9.43.0     18.86     2     9 4 18.60     21 494     15 51 55.2     62.82       3     7 23 14.73     21 433     19 7 47.0     19 80     3     9 6 27.65     21.492     15 45 35.7     63.67       4     7 25 23.34     21 438     19 5 45.4     20 74     4     9 8 36.59     21 488     15 30 11.2     64.52       5     7 27 31.99     21 445     19 3 38.1     21 69     5 910.45.51     21.485     15 32 41.5     65.36       6     7 29 40.68     21.452     10 1 25.1     22 64     0 912.54.41     21.482     15 26 6.9     66.18       7     7 31 49.41     21.458     18 59 6.4     23.58     7 915 3.29     21.478     15 19 27.3     67.03
1     7 18 57.62     21.418     19 11 33.3     17 91     1     9 2 9.72     21 498     15 58 9.5     61.96       2     7 21 6.15     21.426     19 9.43.0     18.86     2     9 4 18.60     21 494     15 51 55.2     62.82       3     7 23 14.73     21 433     19 7 47.0     19 80     3     9 6 27.65     21.492     15 45 35.7     63.67       4     7 25 23.34     21 438     19 5 45.4     20 74     4     9 8 36.59     21 488     15 30 11.2     64.52       5     7 27 31.99     21 445     19 3 38.1     21 69     5 910.45.51     21.485     15 32 41.5     65.36       6     7 29 40.68     21.452     10 1 25.1     22 64     0 912.54.41     21.482     15 26 6.9     66.18       7     7 31 49.41     21.458     18 59 6.4     23.58     7 915 3.29     21.478     15 19 27.3     67.03
3     7     23     14     73     21     433     19     7     47     0     19     80     3     9     6     27     63     67     63     67     63     67     63     67     63     67     63     63     67     63     67     63     67     63     67     63     67     63     67     63     67     63     67     63     67     63     67     63     67     63     63     63     67     63<
4     7     25     23     34     21     438     19     5     45     4     20     74     4     9     8     36     59     21     488     15     39     11     2     64     59     9     10     45     59     10     33     8     15     32     41     56     36
5 7 27 31·99 21 445 19 3 38·1 21 69 5 910 45·51 21·485 15 32 41·5 65·36 6 7 29 40·68 21·452 19 1 25·1 22 64 6 912 54·41 21·482 15 26 6·9 66·18 7 7 31 49·41 21·458 18 59 6·4 23·58 7 915 3·29 21·478 15 19 27·3 67 93
5 7 27 31·99 21 445 19 3 38·1 21 69 5 91045·51 21·485 15 32 41·5 65·36 6 7 29 40·68 21·452 19 1 25·1 22 64 6 912 54·41 21·482 15 26 6·9 66·18 7 7 31 49·41 21·458 18 59 6·4 23·58 7 915 3·29 21·478 15 19 27·3 67 93
7 7 31 49 41 21 458 18 59 6 4 23 58 7 9 15 3 29 21 478 15 19 27 3 67 03
8 7 33 58 18 21 463 18 56 42 1 24 53 8 9 17 12 14 21 473 15 12 42 6 67 86
9 7 36 6.97 21.468 18 54 12.1 25.48 9 9 19 20.97 21.470 15 5 53.0 68.68
10 7 38 15 80 21 474 18 51 36 4 26 42 10 9 21 29 78 21 466 14 58 58 5 69 49
11 7 40 24 66 21 478 18 48 55 1 27 36 11 9 23 38 56 21 462 14 51 59 1 70 31
12 7 42 33 54 21 483 18 46 8 1 28 31 12 9 25 47 32 21 458 14 44 54 8 71 12
13 7 44 42 46 21 488 18 43 15 4 29 25 13 9 27 56 06 21 454 14 37 45 7 71 92
14 7 46 51·40 21·492 18 40 17·1 30 18 14 9 30 4·77 21·449 14 30 31·7 72·73
15 7 49 0·36 21·496 18 37 13·2 31·13 15 9 32 13·45 21·445 14 23 13·0 73·51 16 7 51 9·35 21·500 18 34 3·6 32·07 16 9 34 22·11 21·441 14 15 49·6 74·36
20 7 59 45 49 21 512 18 20 29 1 35 81 20 9 42 56 47 21 423 13 45 28 9 77 4 21 8 1 54 57 21 514 18 16 51 4 36 75 21 9 45 4 99 21 418 13 37 42 1 78 1
22 8 4 3.66 21.517 18 13 8.1 37.68 22 9.47 13.49 21.414 13.29 50.9 78.9
23 8 612.77 21.519 18 919.2 38.61 23 949.21.96 21.409 13.21.55.1 79.6
24 8 8 21 · 89 21 · 520 N.18 5 24 · 8 39 · 54 24 9 51 30 · 40 21 · 404 N.13 13 54 · 9 80 · 4

	TH)	E MOC	N'S RIGHT	ASCE	ISI	ON AND DECLINATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Var. Declination.	Var. in 10 <sup>m</sup> .
		FRIDAY	20.			Sunday 31.	
	hm s	8				hmas	
0	9 51 30.40	21.404	N.131354.9	80.41	١٥١	11 33 51 · 33   21 · 297   N. 5 35 26 · 5	107.62
I	9 53 38 · 81	21.400	13 550.2	81.15	I	11 35 59 · 12 21 · 299 5 24 39 · 7	107.98
2	9 55 47 • 20	21.395	12 57 41 . 1	81.88	2	1 1	108.33
3	9 57 55 55	21 · 390	124927.6	82.61	3	11 40 14 · 74 21 304 5 2 59 · 8	108.68
4	10 0 3·88	21.387	1241 9.8	83.33	4		109.01
5	10 212.19	21.383	123247.7	84.04	5	11 44 30 43 21 312 4 41 11 7	109.33
6	10 4 20.47	21.378	122421.3	84.75	6	11 46 38 31 21 316 4 30 14 8	109.64
7	10 6 28 . 72	21.373	12 15 50.7	85.44	7	11 48 46 · 22 21 · 320 4 19 16 · 0	109.95
8	10 8 36.94	21 · 368	12 7 16.0	86.13	8		110.52
_9	10 10 45 14	21 · 364	11 58 37 · 1	86.83	9	11 53 2 11 21 328 3 57 13 0	110.23
10	10 12 53 - 31	21.360	114954.1	87 51	10	11 55 10.09 21 333 3 46 9.0	110.81
ΙΙ	1015 1.46	21.356	1141 7.0	88 18	II	11 57 18 11 21 340 3 35 3 3	111.08
12	1017 9.58	21.351	11 32 16.0	88.83	12	11 59 26 17 21 345 3 23 56 1	111.33
13	10 19 17 . 67	21 · 347	11 23 21.0	89.50	13	12 1 34 · 25 21 · 351 3 12 47 · 4	111.28
14	10 21 25 . 74	21 · 343	11 14 22.0	90.16	14	12 3 42:38 21:358 3 1 37:2	111.81
15	10 23 33 . 79	21 339	11 5 19 1	90 80	15	12 5 50 54 21 364 2 50 25 7	112.03
16	10 25 41 . 81	21.335	10 56 12.4	91.43	16	12 7 58 • 75 21 • 372 2 39 12 • 8	112.26
17	10 27 49 81	21.332	1047 1.9	92.06	17	12 10 7.00 21.378 2 27 58.6	112.46
18	10 29 57 . 79	21.328	10 37 47 . 7	92.68	18	12 12 15 29 21 386 2 16 43 3	112.65
19	10 32 5.75	21 · 324	10 28 29 . 7	93.30	19	12 14 23 · 63   21 · 393   2 5 26 · 8	112.85
20	10 34 13 68	21 321	1019 8.1	93.91	20	12 16 32 01 21 402 1 54 9 1	113.03
21	10 36 21 . 60	21.318	10 942.8	94.52	21	12 18 40 45 21 412 1 42 50 5	113.18
22	10 38 29 50	21.315	10 0 13·9	95.11	22	12 20 48 · 95   21 · 420   I 3I 3I · 0	113.33
23	10 40 37 · 38		, , , , ,	95.68	23		113.48
	S	ATURD	AY 30.			Monday, SEPT. 1.	
0	104245.24	21 308	N. 941 5.7	96 26	0	12 25 6·10   21·439   N. 1 849·2	113.62
I	10 44 53 . 08	21 306	9 31 26 4	96.84		1 1	
2	1047 0.91	21 303	9 21 43.6	97.40			
3	1049 8.72	21.301	91157.6	97.94	8		
4	105116.52	21 299	9 2 8.3	98.49			
5	10 53 24 . 31	21.297	8 52 15.7	99.03			
6	10 55 32 . 08	21.294	8 42 19.9	99 57			
7	10 57 39 84	21 293	8 32 20.9	100.08	ı	PHASES OF THE MOON.	
8	10 59 47.60	21 292	8 22 18 9	100.29			
9	11 155.34	21.290	8 12 13 · 8	101.10		h	m
10	11 4 3.08	21.289	8 2 5.7	101.29	Αυ		41.3
II	11 610.81	21.288	7 51 54.7	102.08		0 71 11 34	•
12	11 8 18 - 53	21 287	7 41 40.7	102.57		. 1	19.0
13	11 10 26 25	21.287	7 31 23.9	103.03		21 ( Last Quarter 21	10.4
14	1 23 77		7 21 4 3			29 New Moon 20	36.8
	11 14 41 . 69		7 10 42 0			,	
	11 16 49 41		7 017.0				
17 18	11 18 57 13		6 49 49 3	104.83			h
	11 21 4.85		6 39 19 1		Αυ	ug. 11   ( Perigee	7.9
19	11 23 12 58		6 28 46 · 3			23 ( Apogee	5· <b>7</b>
20	11 25 20 31	21.289	6 18 11 1			2 1 4 F- 02-	<i>,</i>
22	11 27 28 05		6 7 33 · 5			The second secon	
23	, , , ,	, -	5 56 53.4				
			5 46 11·1 N. 5 35 26·5				
-4		21 297			-	TT	
	7-24		(NAUTI	CAL AL	MAN	IAC, 1924.) H	

#### AT APPARENT NOON.

			THE S	sun's		Sidereal Time of the Semi- diameter	Equation of Time, to be subtracted	
Date.		Apparent Right Ascension.	Var. Apparent In			passing the Meridian.*	from Apparent Time.	Var. in 1 hour.
Mon. Tues. Wed. Thur. Frid. Sat.	1 2 3 4 5 6	h m s 10 41 26.74 10 45 4.32 10 48 41.61 10 52 18.62 10 55 55.36 10 59 31.86	\$ 9.072 9.060 9.048 9.036 9.026	N. 8 17 36.4 7 55 46.2 7 33 48.4 7 11 43.3 6 49 31.2 6 27 12.5	54·43 54·75 55·06 55·36 55·64 55·91	m s 1 4·34 1 4·30 1 4·26 1 4·22 1 4·19 1 4·16	m s 0 2·28 0 21·20 0 40·41 0 59·90 1 19·65 1 39·65	8 0·782 0·794 0·806 0·817 0·828 0·838
Sun.	7	11 3 8·13	9·007	6 4 47·5	56 16	I 4·13 I 4·10 I 4·08	1 59.88	0 847
Mon.	8	11 6 44·18	8·998	5 42 16·6	56·41		2 20.32	0·856
Tues.	9	11 10 20·05	8·991	5 19 40·0	56·63		2 40.95	0·863
Wed.	10	11 13 55·75	8·984	4 56 58·2	56·85	I 4.06	3 1·75	o·870
Thur.	11	11 17 31·30	8 979	4 34 11·3	57 °5	I 4.04	3 22·69	o·876
Frid.	12	11 21 6·73	8·974	4 11 19·7	57·24	I 4.02	3 43·76	o·880
Sat. Sun. Mon.	13	11 24 42·06	8 970	3 48 23·7	57·42	1 4.00	4 4·92	0 883
	14	11 28 17·31	8·968	3 25 23·6	57·58	1 4.00	4 26·16	0.886
	15	11 31 52·52	8 966	3 2 19·8	57·73	1 3.99	4 47·45	0.888
Tues. Wed. Thur.	16 17 18	11 35 27.69 11 39 2.86 11 42 38.05	8 965 8·966 8·967	2 39 12·5 2 16 2·1 1 52 48·9	57·87 57·99 58·10	1 3.99 1 3.99	5 8·77 5 30·09 5 51·40	o·888 o·888 o·887
Frid.	10)	11 46 13·28	8·969	1 29 33·2	58·20	1 3.99	6 12·67	0·885
Sat.	20	11 49 48·56	8·972	1 6 15·3	58·29	1 4.00	6 33·88	0·882
Sun.	21	11 53 23·92	8·976	0 42 55·5	58·35	1 4.01	6 55·01	0·878
Mon.	22 23 24	11 56 59·39	8·980	N. 0 19 34·3	58·41	I 4·02	7 16·04	0·874
Tues.		12 0 34·98	8·986	S. 0 3 48·1	58·45	I 4·04	7 36·94	0·868
Wed.		12 4 10·70	8·992	0 27 11·3	58 48	I 4·06	7 57·71	0 862
Thur.	25	12 11 22.65	8·999	0 50 35·0	58 49	1 4·08	8 18·32	0·855
Frid.	26		9·007	1 13 58·8	58·49	1 4·11	8 38·75	0·847
Sat.	27		9·015	1 37 22·4	58·47	1 4·14	8 58·99	0·839
Sun. Mon. Tues.	28 29 30	12 22 12.09	9 034	2 0 45·4 2 24 7·4 2 47 28·1	58·44 58·39 58·33	I 4.17 I 4.21 I 4.25	9 19·01 9 38·81 9 58·36	o·830 o·820 o 809
Wed.	31	12 29 26.24	9.056	S. 3 10 47·1	58.25	I 4·20)	10 17.65	0.798

<sup>\*</sup> Mean Time of the Semidiameter passing may be found by subtracting 05-18 from the Sidereal Time.

#### AT MEAN NOON.

			AI MEAN .	NOON.		
		T	HE SUN'S		Equation of Time, to be subtracted	
Date	. 11	Apparent	Apparent	Semi-	from Apparent	Sidereal Time.
					Time.	
		Right Ascension.	Declination.	diameter.*	21///61	
		h m s		, , ,	m s	h m s
Mon.	I	10 41 26.74	N. 8 17 36.3	15 52.67	0 2.28	10 41 29.02
Tues.	2	10 45 4.37	7 55 45.9	15 52.90	0 21.20	10 45 25.58
Wed.	3	10 48 41.71	7 33 47.8	15 53.14	0 40.42	10 49 22.13
Thur.	4	10 52 18.77	7 11 42.3	15 53.38	0 59.91	10 53 18.68
Frid.	5	10 55 55.56	6 49 30.0	15 53.62	1 19.67	10 57 15.23
Sat.	6	10 59 32.11	6 27 11.0	15 53.87	1 39.68	11 1 11.79
Sun.	7	11 3 8.43	6 4 45.7	15 54.12	1 59.91	11 5 8.34
Mon.	8	11 6 44.53	5 42 14.4	15 54.37	2 20.36	11 9 4.89
Tues.	9	11 10 20.45	5 19 37.5	15 54.62	2 40.99	11 13 1.44
Wed.	10	11 13 56.20	4 56 55.3	15 54.88	3 1.79	11 16 58.00
Thur.	11	11 17 31.81	4 34 8 1	15 55.13	3 22.74	11 20 54.55
Frid.	I 2	11 21 7.29	4 11 16 1	15 55.38	3 43.81	11 24 51.10
Sat.	13	11 24 42.67	3 48 19.8	15 55.64	4 4.98	11 28 47.65
Sun.	14	11 28 17.98	3 25 19.4	12 22.90	4 26.23	11 32 44.20
Mon.	15	11 31 53.23	3 2 15.2	15 56.15	4 47.52	11 36 40.76
Tues.	16	11 35 28.46	2 39 7.6	15 56.41	5 8.85	11 40 37.31
Wed.	17	11 39 3.69	2 15 56.8	15 56.67	5 30.17	11 44 33.86
Thur.	18	11 42 38.93	I 52 43·2	15 56.92	5 51.48	11 48 30.41
Frid.	19	11 46 14.20	1 29 27 1	15 57.18	6 12.76	11 52 26.96
Sat.	20	11 49 49.54	I 6 8.9	15 57.44	6 33.97	11 56 23.52
Sun.	21	11 53 24.96	0 42 48.8	15 57.70	6 55.11	12 0 20.07
Mon.	22	11 57 0.48	N. 0 19 27·2	15 57.97	7 16.14	12 4 16.62
Tues.	23	12 0 36.12	S. 0 3 55:5	15 58.23	7 37.05	12 8 13.17
Wed.	24	12 4 11.90	0 27 19:0	15 58.50	7 57.83	12 12 9.72
Thur.	25	12 7 47.84	0 50 43.1	15 58.77	8 18.44	
Frid.	26	12 11 23.95		15 59.04	8 38.87	12 20 2.83
Sat.	27	12 15 0.26	1 37 31.1	15 59.31	8 59.11	12 23 59.38
Sun.	28	12 18 36.79	2 0 54.4	15 59.58	9 19.14	12 27 55.93
Mon.	29	12 22 13.54	2 24 16.8	15 59.86	9 38.94	
Tues.	30	12 25 50.54	2 47 37 8	16 0.13	9 58.49	12 35 49.03
Wed.	31	12 29 27.80	S. 3 10 57·1	16 0.41	10 17.79	12 39 45.59

<sup>\*</sup> The Semidiameter for Apparent Noon may be assumed the same as that for Mean Noon.

	THE SI		Logarithm of the Radius	Transit		THE MOON'S				
Day.	Longitude.	Latitude.	Vector of the Earth	First Point of	Semidia	ameter.	Horizontal	Parallax.		
	Noon.	Noon.	Noon.	Aries.	Noon.	Midnight.	Noon.	Midnight.		
1 2 3	158 44 45.3 159 42 52.7 160 41 1.6	N. 0.22 0.30 0.36	0·0038643 •0037577 •0036494	h m s 13 16 20·16 13 12 24·25 13 8 28·35		15 51·54 15 57·76 16 2·67	58 24.31	58 12.29 58 35.13 58 53.14		
4 5 6	161 39 11·9 162 37 23·7 163 35 36·9	0·39 0·39 0·35	0·0035396 ·0034285 ·0033163	13 432·44 13 036·53 12 56 40·63	16 4·64 16 7·62 16 9·34			59 6·40 59 15·04 59 19·00		
7 8 9	164 33 51·6 165 32 7·8 166 30 25·5	0·28 0·18 N. 0·06	-0030889	12 52 44·72 12 48 48·81 12 44 52·91	16 9·75 16 8·69 16 5·99	16 3.96		59 17·88 59 11·08 58 57·88		
10 11 12	167 28 44·8 168 27 5·7 169 25 28·3	S. 0.07 0.21 0.35	0.0028589 .0027433 .0026274	12 33 5.19	15 55·11 15 47·03	15 42.45	58 25·37 57 55·73	58 37·89 58 11·27 57 38·94		
13 14 15	170 23 52·8 171 22 19·1 172 20 47·4	0·48 0·60 0·69	0.0025112	12 29 9·28 12 25 13·38 12 21 17·47	15 37·60 15 27·38 15 17·04	15 22·18 15 12·06	56 5.68	55 47.38		
16 17 18	173 19 17·8 174 17 50·2 175 16 24·8	0·76 0·80 0·80	·0020447 ·0019274	12 17 21·56 12 13 25·66 12 9 29·75	14 58·89 14 52·35	14 49.94	54 59·04 54 35·05	54 26.22		
19 20 21	176 15 1.6 177 13 40.5 178 12 21.7	0·78 0·74 0·68	0.0018097 .0016916 .0015730	12 5 33·85 12 1 37·94 11 57 42·03	14 46.66	14 46·97 14 49·72	54 14·19 54 19·04	54 25.38		
22 23 24	179 11 5·1 180 9 50·7 181 8 38·6 182 7 28·7	0·59 0·47 0·35	0.0014538 .0013340 .0012135	11 53 46·13 11 49 50·22 11 45 54·32	14 58·93 15 8·00	15 3·21 15 13·22	54 59.19	55 14·90 55 51·65		
26 27 28	183 6 21·0 184 5 15·4	S. 0·10 N. 0·02	·0009702 ·0008472	11 38 2·50 11 34 6·60	15 30·57 15 42·45	15 36·55 15 48·14	56 55·31 57 38·92	57 17·28 57 59·79		
29 30	185 4 12·0 186 3 10·6 187 2 11·2 188 1 13·7	0.23	·0005986 ·000.4730	11 30 10·00 11 26 14·70 11 22 18·88	16 2·85 16 9·84	16 6.67 16 12.31	58 53·80 59 19·44	59 7.82		
,1	130 113.7		0003403	11 10 22 97	1.0 14 09		39 <b>35</b> 00	39 39 03		

THE	MOON'S	

Day	Long	itude.	Lati	audo.	Age.	Meridian	Passage.
	Noon.	M idnight.	Noon.	Midnight.	Noon.	Upper.	Lower.
I 2 3	185 18 21.4 199 2 45.5 212 58 3.6	192 9 2.0 205 59 12.7 219 58 58.2	N. 3 32 45.6 4 21 56.0 4 56 22.7	N. 3 58 59.2 4 41 11.0 5 7 13.2	d 2·14 3·14 4·14	h m 1 47·2 2 36·8 3 27·6	h m 14 11.8 15 2.0 15 53.7
4 5 6	227 I 36·1 241 IO 43·6 255 22 56·0	234 5 37·7 248 16 35·7 262 29 27·4	5 13 29·2 5 11 48·1 4 51 9·7	5 15 2·1 5 3 48·6 4 34 2·5	5·14 6·14 7·14	4 20·3 5 15·0 6 11·8	16 47·4 17 43·2 18 40·8
7 8 9	269 35 53·4 283 47 22·2 297 55 6·6	276 41 57·2 290 51 51·3 304 56 49·8	4 12 43·1 3 18 53·6 2 13 11·9	3 47 31·9 2 47 16·4 1 37 14·0	9.14	7 9·9 8 8·4 9 6·0	19 39·2 20 37·4 21 34·1
10 11 12	311 56 41.7 325 49 33.3 339 31 4.2	318 54 22.8 332 41 53.4 346 16 48.2	N. 0 59 58·4 S. 0 15 59·5 I 29 54·3	N. 0 22 1.7 S. 0 53 29.5 2 4 42.5		10 1.6 10 54.8 11 45.5	22 28·5 23 20·4 * *
13 14 15	352 58 49·5 6 10 55·0 19 6 15·4	359 36 55·1 12 40 42·5 25 27 35·5	2 37 25·8 3 35 3·2 4 20 16·9	3 7 39·7 3 59 19·9 4 37 45·1	15.14	12 33·9 13 20·7 14 6·4	o 9·9 o 57·5 1 43·6
16 17 18	31 44 49.0 44 7 43.0 56 17 12.1	37 58 6.6 50 13 57.3 62 17 53.7	4 51 39·1 5 8 36·0 5 11 15·3	5 1 56·0 5 11 41·2 5 7 23·4	18.14	14 51.6 15 37.0 16 22.7	2 29·0 3 14·3 3 59·8
19 20 21	68 16 31·0 80 9 42·2 92 1 22·7	74 13 35·9 86 5 25·6 97 58 11·0		4 49 47.6 4 19 52.6 3 38 46.5		17 9·2 17 56·6 18 44·6	4 45.9 5 32.8 6 20.5
22 23 24	.103 56 28·1 115 59 57·2 128 16 32·8	109 56 51·5 122 6 20·2 134 31 4·5	3 14 26·4 2 19 8·7 1 16 33·4	2 47 49·5 1 48 38·0 S. 0 43 13·1		19 33·2 20 22·1 21 11·1	7 8·8 7 57·6 8 46·6
25 26 27	140 50 20·8 153 44 26·0 167 0 26·8	147 14 42·8 160 19 39·8 173 46 42·0		N. 0 25 50·3 1 35 18·0 2 41 17·3	27.14	22 0·1' 22 49·2 23 38·8	9 35·6 10 24·6 11 13·9
28 29 30	180 38 12·9 194 35 34·6 208 48 29·9	201 40 24.4	4 4 18.2	3 39 29·3 4 25 35·1 4 55 49·8	29·14 0·66 1·66	* * 0 29·2 I 20·9	12 3·8 12 54·8 13 47·3
31	223 11 34.7	230 25 3.9	N. 5 4 8·3	N. 5 7 37·6	<b>2</b> ·66	2 14.3	14 41.8

	THE MOON'S RIGHT ASCENSION AND DECLINATION.									
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	
مستسيه		Monda	Y I.			W	EDNESD	AY 3.		
	hm s	8				h m s	8	~ 0 / #		
٥١	-	21 .439	.,	113.62	0	14 949.90	22.338	, , , ,	107.24	
I	12 27 14 . 77	21.450	0 57 27 1	113.74	I	14 12 4.01	22.366	8 2 12 . 5	106.83	
2	12 29 23 50	21.460	0 46 4.3	113.85	2	14 14 18 29	22.393	8 12 52 2	106.41	
3	12 31 32 29	21.470	0 34 40·9 0 23 16·8	113.96	3	14 16 32 · 73	22.420	8 23 29·4 8 34 4·0	105.98	
4	12 35 50.07	21.494	01152.3	114.13	4	14 21 2 11	22.478	8 44 35.9	105.08	
6	12 37 59.07	21.505	N. 0 027.3	114 20	6	14 23 17 . 06	22.506	8 55 5.0	104.61	
7	1240 8.13	21.518	S. 01058·1	114.27	7	14 25 32 • 18	22.535	9 5 31 · 2	104.13	
8	12 42 17 · 28	21.531	0 22 23.9	114.32	8	14 27 47 48	22.564	9 15 54.6	103.65	
9	12 44 26 . 50	21.543	0 33 49 9	114.35	9	14 30 2.95	22.593	9 26 15.0	103.14	
10	12 46 35 · 80	21.557	0 45 16 1	114 38	10	14 32 18 60	22.623	9 36 32 · 3	102.63	
11	12 48 45 • 18	21.571	0 56 42.4	114.40	11	14 34 34 43	22.653	9 46 46 5	102.11	
12	12 50 54.65	21.585	1 8 8·9	114.41	12	14 36 50 44	22.684	9 56 57 · 6	101.58	
13	12 53 4 20	21.599	1 19 35 3	114.40	13	14 39 6.64	22.714	10 7 5.4	101 .03	
14 15	12 55 13.84	21.614	I 3I I·7	114.38	14	14 41 23.01	22.744	1017 9.9	100.47	
16	12 59 33 39	21.645	1 53 54.0	114 36	16	14 45 56 32	22.808	10 37 8.7	99.90	
17	13 143.31	21.661	2 5 19 · 8	114.28	17	14 48 13 • 26	22.838	1047 2.8	98.72	
18	13 353.32	21.678	2 16 45 · 3	114.23	18	14 50 30 · 38	22.870	10 56 53 · 3	98.12	
19	13 6 3.44	21.694	2 28 10.5	114.15	19	14 52 47.70	22.902	11 640.2	97.51	
20	13 8 13 . 65	21.711	2 39 35 · 1	114.07	20	14 55 5.20	22.933	11 16 23 . 4	96 88	
2 I	13 10 23 . 97	21.729	2 50 59.3	113.98	2 I	14 57 22.90	22.966	11 26 2.7	96 23	
22	13 12 34 40	21.747	3 222.9	113.88	22	14 59 40.79	22.998	11 35 38 · 2	95 58	
23	13 14 44 93			113.76	23	15 158.87	23.030	S. 1145 9.7	94.93	
		<b>T</b> UESDA				${f T}$	HURSDA			
0	13 16 55.58	21.784		113.63	0	15 4 17 15	23.063	S. 11 54 37·3	94.26	
1	13 19 6.34	21.803	3 36 29 4	113.50	I	15 6 35 · 62	23.095	12 4 0.8	93.57	
2	13 21 17 21	21.822	3 47 50.0	113.35	2	15 8 54 - 29	23.128	12 13 20 · 1	92.87	
3	13 23 28 20	21.842	3 59 9.6	113.19	3	15 11 13 16	23.161	12 22 35 2	92.17	
4	13 25 39 31	21.862	4 10 28 · 3 4 21 46 · 0	112.85	4	15 13 32 22	23.193	12 31 46 · 1	91.45	
6	13 30 1.90	21.903	4 33 2.5	112.65	5	15 18 10 . 94	23.260	12 49 54 · 8	90·73 89·98	
7	13 32 13 38	21.924	4 44 17 . 8	112.44	7	15 20 30.60	23.293	12 58 52.4	89.23	
8	13 34 24 99	21.946	4 55 31 . 8	112.23	8	15 22 50.46	23.327	13 745.5	88.48	
9	13 36 36 73	21.968	5 644.6	112.01	9	15 25 10 . 52	23.360	13 16 34 · 1	87.70	
10	13 38 48 60	21.990	5 17 55.9	111.77	10	15 27 30.78	23.393	13 25 17 9	86∙91	
ΙΙ	1341 0.61	22.013	5 29 5.8	111.52	ΙI	15 29 51 . 24	23.427	13 33 57.0	86.12	
12	13 43 12 . 75	22.035	5 40 14 · 1	111.26	•	15 32 11.90	23.461	13 42 31 · 3	85.32	
13	134525.03	22 059	5 51 20.9	110.99	13	15 34 32 77	23.494	1351 0.8	84.50	
14 15	134737.46		61220.0	110.70	14	15 36 53.83	23.527	13 59 25 · 3	83·67 82·83	
16	13 52 2.74		6 24 30 9		16			14 744.8	-	
17	135415.60		6 35 30.6			15 43 58 22		14 24 8 6	81.13	
18	13 56 28 61					15 46 20.08		14 32 12 · 8	80.26	
	13 58 41 . 77		6 57 24 1	109.12	19	15 48 42 · 14		14 40 11.7	79.38	
20	14 0 55.08	22.232	7 8 17 . 7	108.76	20	1551 4.40	23.727	14 48 5 · 3	78.48	
	14 3 8.55		7 19 9.2	108-41	21	15 53 26.86	23.759	14 55 53 . 5	77.58	
	1 '			-	22	1 2 2 2 1 2 2			76.68	
	14 7 35 96		7 40 45.6	107.63	23	15 58 12 . 37	23.826	15 11 13 · 6	1	
24	114 949.90	1 22 - 338	S. 75130·2	1 107 . 24	24	110 035.42	1 23.858	10. 15 18 45.4	74.83	

	THE	MOO	N'S RIGHT	ASCE	NSI	ON AND I	ECLI	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in rom.
•		FRIDA	¥ 5.				SUNDA	¥ 7.	-
	hm s	8				hm s	8	0 / #	
0	16 0 35·42 16 2 58·67		S. 15 18 45 · 4 15 26 11 · 5	74.83	0	17 58 18 13	1	S. 1914 4.7	20 48
I 2	16 2 58 · 67 16 5 22 · 11	23 891	15 33 32.0	73 88 72·94	I 2	18 048·23 18 318·39	25 022	19 16 3.7	19.20
3	16 7 45 · 74	23 955	15 40 46.8	71.98	3	18 548.61	25 040	19 19 38 8	17.93
4	16 10 9.57	23.988	15 47 55 7	71.00	4	18 8 18 8 7	25.048	1921 14.9	15.37
5	16 12 33 - 59	24 019	15 54 58 8	70.02	5	18 10 49 · 18	25.056	19 22 43 2	14.07
6	16 14 57 · 80	24 051	16 156.0	69.04	6	18 13 19 54	25 063	19 24 3.7	12.78
7	16 17 22 - 20	24.082	16 8 47 · 3	68 04	7	18 15 49 93	25.068	19 25 16.6	11.50
8	16 19 46 · 78	24.113	16 15 32 . 5	67.03	8	18 18 20 35	25.073	19 26 21 . 7	10.21
9	16 22 11·55 16 24 36·51	24.144	16 22 11 · 6	66·01 64·98	9	18 20 50 80	25 078	19 27 19 1	8.92
II	16 27 1.65	24 205	16 35 11 . 4	63.95	11	18 25 51 - 77	25 083	19 28 50 5	7·62 6·33
12	16 29 26 97	24.235	1641 32.0	62.91	I 2	18 28 22 28	25 086	192924.6	5.03
13	16 31 52 . 47	24 265	164746.3	61.86	13	18 30 52 . 80	25 087	19 29 50 · 8	3.73
14	16 34 18 • 15	24 294	16 53 54 · 3	60.79	14	18 33 23 . 32	25.087	1930 9.3	2.43
15	16 36 44 . 00	24 323	16 59 55.8	59.72	15	18 35 53 84	25 087	19 30 20.0	1.14
16	16 39 10.03	24.353	17 5 50 . 9	58.64	16	18 38 24 . 36	25.086	19 30 23.0	0.16
17	1641 36.23	24.381	17 11 39 5	57.55	17	18 40 54 . 87	25.084	19 30 18 · 1	1.46
18	16 44 2.60	24.408	17 17 21 . 5	56.46	18	18 43 25 37	25.081	19 30 5.5	2.75
19 20	16 46 29 · 13 16 48 55 · 83	24.436	17 22 57.0	55.36	20	18 45 55 84	25.078	19 29 45 1	1.05
21	16 51 22.69	24.490	17 33 47 . 9	53.13	21	18 50 56 72	25 068	19 28 40.9	5·35 6·64
22	16 53 49 . 71	24.517	17 39 3.3	52.00	22	18 53 27 - 11	25 063	19 27 57 2	7.93
23	16 56 16.89	24.543	S. 1744 11.9	50.86	23			S. 19 27 5.8	
	S	ATURD	ач б.				Monda	y 8.	
0	16 58 44.22	24.568	S. 1749 13.6	49.91	٥	18 58 27 . 78		S 1926 6.6	10.21
I	17 111.70	24.593	17 54 8 • 4	48 57	1	19 058.04	25 039	19 24 59 . 7	11.80
2	17 3 39 33	24 618	17 58 56.4	47.41	2	19 3 28 25	25 031	192345.0	13.08
3	17 6 7.11	24 642	18 3 37 3	46.24	3	19 5 58 . 41	25.021	19 22 22.7	14.37
4	17 8 35.03	24 665	18 8 11 · 3	45.08	4	19 8 28 50	25.010	19 20 52 . 6	15 65
5 6	17 11 3.09	24 688	18 12 38·3 18 16 58·1	43.90	5	19 10 58 · 53	24.999	191914.9	16 92
7	17 15 59 61	24 733	18 21 10 . 8	41.53	7	19 15 58 38	24.988	19 17 29 6	19.47
8	17 18 28 07	24.754	18 25 16.4	40.33	8	19 18 28 18	24 960	19 13 36.0	20.74
9	17 20 56 . 66	24.775	18 29 14 . 8	39.13	9	19 20 57.90	24.946	191127.7	22.01
10	17 23 25 . 37	24.795	18 33 5.9	37 92	10	19 23 27 . 53	24 931	19 911.9	23.26
II	17 25 54 . 20	24 814	18 36 49 · 8	36 71	11	19 25 57.07	24 915	19 648.6	24.51
I 2	17 28 23 14	24 833	18 40 26 • 4	35.48	12	19 28 26 - 51	24 898	19 4 17 · 8	25.77
13			18 43 55 • 6		13	19 30 55 · 84		19 1 39.4	27 02
14	17 33 21 · 36		18 47 17 4	33 03				18 58 53·6 18 56 0·3	28.26
16	17 38 20.00		18 53 38 9					18 52 59.6	
17	17 40 49 47		18 56 38 · 5	29.31	17			18 49 51 . 5	31.96
18	17 43 19.04		18 59 30.6	, ,		194320.86		18 46 36 1	33.18
19	17 45 48 69	24.948	19 2 15 . 2	26.81	19	19 45 49 . 50	24.762	18 43 13 . 3	34 · 40
20	17 48 18 42		19 4 52 . 3	25.55	20	19 48 18 . 00		18 39 43 . 3	35.61
	17 50 48 24		19 721.8	24.28		, , , , , , ,			36.82
22	17 53 18 13		19 943.7			7 3 0			38.01
			S. 19 14 4.7						39.20
- T	1-7 50 10 13	,		5 40	-4	1-9 30 10 03	044	, ,,, 10 24 31 1	1 4- 39

	THE	MOO	N'S RIGHT	ASCE	VSI	ON AND D	ECLIN	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in rom.	Declination.	Var. in 10 <sup>m</sup> .
	7	CUESDA	у 9.			Tı	IURSDA	Y II.	
•	hm s	8	9 10 21 27 1		۵.	hm s	8	S. 13 9 57.3	86.89
0	19 58 10.63	24·644 24 619	S. 18 24 31 · 1 18 20 25 · 2	40.39	0	21 52 41 . 91	22.950	S. 13 9 57 · 3 13 1 1 3 · 8	87.60
2	20 3 6.06	24 593	18 16 12 2	42.74	2	21 57 16.82	22.868	12 52 26 1	88.30
3	20 5 33 · 53	24.566	18 11 52 · 3	43.90	3	21 59 33.91	22.828	124334.2	88.99
4	20 8 0.85	24.539	18 725.4	45.07	4	22 1 50.76	22.788	12 34 38 · 2	89.67
5	20 10 28 . 00	24.511	18 251.5	46.22	5	22 4 7:37	22.748	12 25 38 2	90.33
6	20 12 54 . 98	24.483	17 58 10.8	47.36	6	22 623.73	22.707	12 16 34 · 3	90.98
7	20 15 21 . 79	24.454	17 53 23 2	48.50	7	22 8 39 · 85	22.667	12 7 26 · 5	91.62
8	20 17 48 • 43	24.425	17 48 28 8	49.63	8	22 10 55.73	22.626	11 58 14.9	92.25
9	20 20 14 89	24.394	17 43 27 7	50.74	9	22 13 11 · 36	22.586	11 48 59 . 5	92.88
10	20 22 41 · 16	24 363	17 38 19 9	51.85	10	22 15 26 . 76	22 546	11 39 40 4	93.48
I I I 2	20 25 7 25	24.333	17 33 5.5	52.96	II I2	22 17 41·91 22 19 56·83	22.506	11 30 17 · 8	94 06
13	20 29 58 87	24 · 302	17 22 16.8	54.06	13	22 22 11 . 50	22.466	11 11 22 1	94.64
14	20 32 24 . 39	24.237	17 16 42 . 7	56.22	14	22 24 25 . 94	22.387	11 149.1	95.78
15	20 34 49 71	24.203	17 11 2 2	57.28	15	22 26 40 · 14	22.347	105212.8	96.32
16	20 37 14.83	24.170	17 5 15 . 3	58.35	16	22 28 54 10	22.308	104233.3	96.85
17	20 39 39 75	24 137	16 59 22.0	59.40	17	22 31 7.83	22.268	10 32 50.6	97.38
18	2042 4.47	24.103	16 53 22 . 5	60.43	18	22 33 21 . 32	22.228	1023 4.7	97.89
19	20 44 28.98	24.068	16 47 16.8	61.47	19	22 35 34 . 57	22.189	101315.9	98.38
20	20 46 53 · 29	24.033	1641 4.9	62.49	20	22 37 47 59	22.151	10 3 24 . 1	98.88
21	20 49 17 38	23.998	16 34 46 9	63.51	21	22 40 0.38	22.113	9 53 29 3	99.36
22	20 51 41 · 26	23.962	16 28 22 · 8 S. 16 21 52 · 7	64.52	22	22 42 12 94	22.074	9 43 31 · 8	99.82
23	20 54 4.92			65.21	23				100-28
_			AY IO.	<i>((</i> .0	١.	_	FRIDAY		
0	20 56 28 37 20 58 51 59	23.853	S. 16 15 16·7 16 8 34·9	66.48	٥	22 46 37 38	21.998		100.72
2	21 114.60	23.816	16 147.2	68.43	I 2	22 48 49 · 25	21.960	9 13 22 . 9	101.14
3	21 3 37 38	23.778	15 54 53 · 8	69.38	3	22 53 12 32	21.923	9 3 14·8 8 53 4·1	101.98
4	21 559.94	23.741	15 47 54.7	70.32	4	22 55 23 . 52	21.848	8 42 51 • 1	102.37
5	21 8 22 . 27	23.703	15 40 50.0	71.25	5	22 57 34 . 50	21.812	8 32 35 . 7	1
6		23.664	15 33 39 . 7	72.18	6	22 59 45 . 26	21.775	8 22 18 1	103.13
7	21 13 6.24		15 26 23.8	73.09	7	23 155.80	21.738	8 11 58 · 2	103.49
8	21 15 27 . 88	L.	15 19 2.6	73.98	8	23 4 6.12	21.703	8 1 36 · 2	103.84
9			15 11 36.0	74.88	9	23 616.23	21 . 667	7 51 12 1	į.
10	1		15 4 4.1	75.76	10	23 8 26 · 12	21.631	7 40 46 · 1	101.20
I I I 2	1	1	14 56 26.9		II	23 10 35 80	21.596	7 30 18 1	104.83
13					12	23 12 45 27	21.561	7 19 48 · 2 7 9 16 · 5	105 13
1.4		23.352	14 33 4.7						
	21 31 52 . 81	23.313	1425 7.2						
16									
17	21 36 32.08	23.232	14 8 57 . 7						
	21 38 51 - 35			82.39	18	23 25 37 . 76	21.357	6 16 13 - 5	106.73
19									
20						1 - , , , ,			
21						1 00			
22	,								107.58
23			S. 13 18 36 · 5	86.80			21.197	S. 5 11 48 · I	
-4	71 - 3 - 4 - 91	1 950	1~. 13 93/13	1 00.00	1 44	25 30 23.13	1 41.100	110. 51140.1	1 107.94

	THE	MOO		ASCE		ON AND I	ECLIN	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. ın 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10m.
	S	ATURDA	Y 13.		-		IONDAY	15.	
	h m s	8	0 / #			h m s	s		
0	23 38 23 · 13	21 · 166	S. 51148·1	107.94	0	' ' '	20.116		105.17
1	23 40 30.03	21.135	5 0 59.9	108.12	I	119 6.69	20.103	3 38 29.0	104.90
2	23 42 36.75	21.104	4 50 10.7	108.27	2	121 7.27	20.091	3 48 57 . 6	104.63
3	23 44 43 28	21.073	4 39 20.7	108.41	3	1 23 7.78	20.080	3 59 24 . 5	104.32
4	23 46 49 63	21.044	4 28 29 . 8	108.54	4	1 25 8 23	20.069	4 949.8	101.07
5	23 48 55 · 81	21.012	4 17 38 2	108 · 67	5	127 8.61	20.058	4 20 13 . 3	103.77
6	2351 1.81	20.986	4 645.8	108.78	6	129 8.92	20 047	4 30 35.0	103.46
7 8	23 53 7.64	20.958	3 55 52 · 8	108.88	7 8	131 9.17	20.038	4 40 54 . 8	103.15
	23 55 13 30	20.929	3 44 59 2	109.07	9	1 33 9·37 1 35 9·51	20.019	4 51 12·8 5 1 28·9	102.54
9	23 57 18 79	20.873	3 34 5 1	109.14	10	137 9.60	20.010	51143.0	102 32
11	0 1 29 27	20.847	3 12 15 4	109 14	11	139 9.63	20.002	5 21 55 · 1	101.85
12	0 3 34 27	20.820	3 I 20· I	109 19	12	141 9.62	19.993	5 32 5 2	101.51
13	0 5 39 11	20.793	2 50 24 • 4	109 23	13	143 9.55	19.985	5 42 13.2	101.19
14	0 743.79	20.767	2 30 28 5	109.33	14	145 9.44	19.978	5 52 19 1	100.79
15	0 948.31	20.742	2 28 32 4	109.36	15	147 9.29	19.972	6 2 22.7	100.43
16	01152.69	20.717	2 17 36.2	109.37	16	149 9.10	19.965	61224.2	100.07
17	01356.91	20.691	2 640.0	109.38	17	151 8.87	19.958	6 22 23 . 5	99.68
18	0 16 0 98	20.667	1 55 43.7	109.37	18	153 8.60	19.953	6 32 20 . 4	99.30
19	0 18 4 91	20.643	1 44 47.6	109.35	19	1 55 8.30	19 947	64215.1	98.91
20	0 20 8 . 69	20.619	1 33 51 . 5	109.34	20	157 7.96	19.941	6 52 7.3	98.51
2 I	0 22 12 . 34	20.596	I 22 55·5	109.31	2 I	I 59 7.59	19.937	7 1 57 2	98.12
22	0 24 15 · 84		11159.8	109.26	22		19.933	7 11 44 . 7	97.70
23	0 26 19 21	20.550	S. I I 4.4	109.21	23	2 3 6.78	19.928	N. 72129.6	97.28
		SUNDAY				_	UESDA		
0		20.528	S. 050 9.3	109.15	٥		19.925	N. 73112·1	96.87
I	0 30 25 55	20.207	0 39 14.6	109.08	I	2 7 5.88	19.921	7 40 52.0	96.43
2	0 32 28 . 52	20.485	0 28 20 . 3	100.01	2	2 9 5.39	19.918	7 50 29 3	96.00
3	0 34 31 · 37	20.164	0 17 26 . 5	108.92	3	211 4.89	19.915	8 0 4.0	95.56
4	0 36 34 09	20.443	S. 0 633·3	108.83	4	2 13 4 37	19.913	8 9 36·0 8 19 5·4	95.12
5 6	0 38 36 69	20.423	N. 0 419.4 01511.4	108.73	5	2 15 3.84	19.910	8 19 5·4 8 28 32·0	94.67
	0 40 39 · 17	20.403	0 26 2 6	108.48	7	2 17 3·29 2 19 2·74	19.908	8 37 55 · 8	94.20
7 8	04443.78	20.365	0 36 53 · 2	108.36	8	221 2.18	19.906	8 47 16.9	93.28
9	04645.91	20.346	04742.9	108.22	9	223 1.61	19.905	8 56 35 1	93 20
10	0 48 47 . 93	20.328	0 58 31 . 8	108.07	10	2 25 1 • 04	19.905	9 5 50.4	92.32
ΙΙ	0 50 49 · 85	20.311	1 9 19 . 7	107.92	ΙI	2 27 0 47	19.904	9 15 2.9	91.83
I 2	0 52 51 . 66	20 293	1 20 6.8	107.76	I 2	2 28 59 89	19.904	9 24 12 . 4	91.33
13	0 54 53 . 37	20.277	1 30 52 · 8	107.58	13	2 30 59 . 32		9 33 18.9	90.83
14	0 56 54.98	20.260	14137.7	107.40		2 32 58 . 75	19.906	9 42 22 4	90.33
15	0 58 56 • 49	20 243	1 52 21 . 6	107.22	15	2 34 58 • 19	19.907	95122.9	89.83
16		20.228	2 3 4.3		16	2 36 57 · 63		10 020.3	89.31
17	1 2 59 22		2 13 45.8	106.81	17	2 38 57.08	19.909	10 9 14 · 6	88.79
18	1 5 0.45	20.198	2 24 26.0	106.60	18	2 40 56.54	19.912	10 18 5 . 8	88.27
19	1 7 1.59	20.183	2 35 5.0	106.38	19	2 42 56.02	19.914	10 26 53 · 8	87.73
20	1 9 2.64	20.168	2 45 42.6		20	2 44 55.51	19.916	10 35 38 • 6	87.20
21	111 3.61	20.155	2 56 18 · 8		21	2 46 55.01	19.919	1044 20 2	86.66
22		20.141	3 653.6			2 48 54 54		10 52 58 . 5	86.11
23		20.128			23		19.925	N 11 1 33.5	
24	1 17 6.03	120.119	N. 32758·8	1 105.17	- 44	2 52 53.04	119.929	N.1110 5.2	85.01

						ON AND D	ECLIN	IATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
	$\mathbf{W}_{1}$	EDNESD.	AY 17.			I	RIDAY	19.	
	h m s	8	0 / #			h m s	8	0 / //	*
0	2 52 53.64	19.929	N.11 10 5.2	85 01	٥١	4 29 24 . 33	20.353	N.1645 5.6	52.94
1	2 54 53 23	19.933	11 18 33.6	84.44	I	4 31 26 48	20 365	16 50 21.0	52 · 18
2	2 56 52.84	19.938	11 26 58 · 5	83.88	2	4 33 28 . 71	20.378	16 55 31.7	51.40
3	2 58 52.48	19.942	11 35 20 1	83 31	3	4 35 31.01	20.390	17 0 37 · 8	50.63
4	3 0 52 · 14	19.946	11 43 38 · 2	82 73	4	4 37 33 39	20.403	17 5 39.3	49.86
5	3 251.83	19.951	115152.8	82.14	5	4 39 35 84	20.415	17 10 36 · 1	49.08
1	3 4 51 . 55	19.957	12 0 3.9	81 56	6	44138.37	20.428	17 15 28 · 2	48.29
7 8	3 651.31	19.963	12 8 11 . 5	80.97	7 8	4 43 40.97	20 440	17 20 15 . 6	47.51
	3 8 51 · 10	19.968	12 16 15 . 5	80.37		4 45 43.65	20.453	17 24 58 3	46.72
9	3 10 50·92 3 12 50·78	19.973	12 24 15.9	79 77	9	4 47 46 41	20 466	17 29 36 2	45.93
11	3 14 50 68	19 980	12 32 12 . 7	79·17 78·56	II	4 49 49 · 24 4 51 52 · 15	20.478	17 34 9.4	45.13
12	3 16 50 62	19.993	12 47 55 4		12	4 53 55 14	20.492	17 43 1 · 3	44.33
13	3 18 50 59	19 993	12 55 41 · 1	77 93 77·32	13	4 55 58 21	20.505	1747 20.0	43 53
14	3 20 50 61	20.008	13 323.2	76 70	14	4 58 1 . 35	20 530	17 51 33.9	41.90
15	3 22 50 · 68	20.014	13 11 1.5	76 06	15	5 0 4.24	20.243	17 55 42 · 8	41 08
16	3 24 50.78	20.022	13 18 35.9	75.43	16	5 2 7.87	20.557	17 59 46 . 9	40 28
17	3 26 50 94	20.030	13 26 6.6	74 79	17	5 4 11 · 25	20.569	18 3 46 1	39 46
18	3 28 51 · 14	20.038	13 33 33 4	74.15	18	5 6 14.70	20.582	18 740.4	38 63
19	3 30 51 · 39	20.046	134056.4	73.51	19	5 8 18 23	20.595	18 11 29 . 7	37.81
20	3 32 51 . 69	20.054	13 48 15.5	72.85	20	5 10 21 . 84	20.608	18 15 14 1	36.98
21	3 34 52.04	20.063	13 55 30.6	72.19	21	5 12 25 . 52	20.621	18 18 53 - 5	36.15
22	3 36 52 · 44	20.071	14 241.8	71.53	22	5 14 29 29	20.634	18 22 27 . 9	35.32
23		20.080	N.14 949.0	70.87	23			N.18 25 57 · 3	
	T	HURSDA	AY 18.		1	S	ATURDA	Y 20.	
01	3 40 53 40	20.089	N.14 16 52 · 2	70.20	01	5 18 37.05			33.64
1	3 42 53.96	20.098	14 23 51 . 4	69.53	1	5 20 41 . 04	20.673	18 32 41.0	32 80
2	3 44 54 · 58	20.108	14 30 46 • 6	68 · 85	2	5 22 45 • 12	20.686	18 35 55 3	31.95
3	3 46 55 · 26	20.118	14 37 37 6	68 · 17	3	5 24 49 27	20.698	18 39 4.4	31.10
4	3 48 56.00	20.128	14 44 24 • 6	67 48	4	5 26 53 • 49	20.711	1842 8.5	30.26
5	3 50 56.80	20.138	1451 7.4	66.79	5	5 28 57.80	20.724	1845 7.5	29.41
6	3 52 57.65	20.148	14 57 46 1	66 10	6	5 31 2 · 18	20.736	1848 1.4	28.55
7	3 54 58 57	20.128	15 420.6	65.40	7	5 33 6.63	20.748	18 50 50 1	27.68
8	3 56 59 55	20.168	15 10 50.9	64 70	8	5 35 11 · 16	20.762	18 53 33.6	26.83
9	3 59 0.59	20.179	15 17 17.0	64.00	9	5 37 15.77	20 774	18 56 12.0	25.97
10	4 1 1.70	20.190	15 23 38 9	63.28	IO	5 39 20 45	20.786	18 58 45 · 2	25.10
II I2	4 3 2.87	20.201	15 29 56 4	62 57	II	5 41 25 20	20.798	19 113.2	24.23
13	4 5 4.11	20.212	15 36 9.7	61.86	12	5 43 30.03	20.811	19 3 36.0	23.36
14	4 7 5.41	20.223	15 42 18.7	61.13	13	5 45 34 93		19 553.5	22.48
15	411 8.22		15 54 23 5	60 40 59 68	15	5 47 39·91 5 49 44·96			21.62
16	413 9.73	20.257	16 0 19 4	58.94	16	5 51 50.08		1 2	19.85
17	4 15 11 . 30		16 6 10 . 8	58.20		5 53 55 27			18.98
18	4 17 12 95		16 11 57 · 8	57 47	18	5 56 0.53			18.08
19	4 19 14 . 67	3	16 17 40 4	56.73	19	5 58 5 86			17.20
20	4 21 16 . 45		16 23 18 . 5	55.98		6 011.26			
2 I	4 23 18 . 31	20.316	16 28 52 1	55.22		6 216.73		1 ' '	
22	, ,		16 34 21 · 1	54 47		6 4 22 . 27	20.929	19 22 33 . 7	1
23			16 39 45 . 7	53.71		6 6 27 . 88	20.941	19 23 58 2	13.63
24	1 4 29 24 . 33	20.353	N.1645 5.6	52.94	24	6 8 33 · 56	20.952	N.19 25 17 · 3	12.73

	THE	MOO	N'S RIGHT	ASCE		ON AND D	ECLI	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>ta</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in rom.
		SUNDAY	7 21.			7	UESDA'	Y 23.	·
	h m s		NT 0 / #			hm s	8	0 / #	
0	6 8 33·56 6 10 39·30		N.19 25 17·3 19 26 31·0	11.83	0	750 9.26	21 · 322	N.18 40 34 · 5	31.63
2	6 12 45 11	20.963	19 20 31 0	10 93	2	7 52 17 20 7 54 25 16	21.325	18 37 21·9 18 34 3·8	32.56
3	6 14 50 98	20.984	1927393	10 03	3	7 56 33.15	21.333	18 30 40 · 1	34.41
4	6 16 56 92	20.995	19 29 39 7	9.13	4	7 58 41 • 15	21 · 336	18 27 10.9	35.33
5	6 19 2 . 92	21.006	19 30 31 .8	8.23	5	8 0 49 18	21.340	18 23 36 · í	36.27
6	621 8.99	21.017	19 31 18 . 4	7:32	6	8 257.23	21.343	18 19 55 . 7	37.19
7	6 23 15 • 12	21.027	193159.6	6.41	7	8 5 5.29	21.346	18 16 9 8	38.11
8	6 25 21 . 31	21 . 037	19 32 35 · 3	5.49	8	8 7 13 38	21.349	18 12 18 4	39.03
9	6 27 27 . 56	21.047	19 33 5.5	4.28	_9	8 921.48	21.352	18 8 21 · 4	39.95
10	6 29 33.87	21.057	19 33 30 · 3	3.68	IO	8 11 29.60	21 · 354	18 4 19.0	40.87
II	6 31 40.24	21.067	19 33 49 6	2·76 1·83	II I2	8 13 37·73 8 15 45·88	21.357	18 0 1 1 · 0 17 55 57 · 5	41.79
13	6 35 53 • 15	21.076	1934 3.4	0.92	13	8 17 54.04	21 · 359	17 51 38 . 5	42.71
14	6 37 59.69	21.095	19 34 14 4	0.01	14	8 20 2 2 2 1	21 . 363	17 47 14 • 1	44.23
15	640 6.29	21.104	19 34 11.7	0.92	15	8 22 10.40	21 - 366	17 42 44 · 1	45.45
16	64212.94	21 - 113	19 34 3.4	1.84	16	8 24 18 60	21 · 368	17 38 8 7	46.35
17	6 44 19 65	21 - 123	19 33 49 . 6	2.77	17	8 26 26 81	21.369	17 33 27 . 9	47.26
18	6 46 26 41	21 - 131	19 33 30 · 2	3.68	18	8 28 35.03	21 · 371	17 28 41 . 6	48.17
19	6 48 33 22	21.139	19 33 5.4	4.61	19	8 30 43 · 26	21 · 373	17 23 49 9	49.07
20	6 50 40.08	21 · 148	19 32 34.9	5.24	20	8 32 51 . 50	21 · 374	17 18 52 . 8	49.97
21	6 52 47.00	21 · 157	19 31 58 . 9	6.46	21	8 34 59.75	21.376	17 13 50 . 3	50.87
22	6 54 53 96		19 31 17·4	7.39	22	8 37 8.01		17 8 42 · 4	51.77
231	657 0.97			8.33	23	8 39 16 27			52.66
_		IONDAY						AY 24.	
0	6 59 8·03	21 · 181	N.19 29 37·5 19 28 39·2	9.25	0	8 41 24·54 8 43 32·82	21.380	N.16 58 10·5 16 52 46·5	53.55
2	7 1 15.14	21 100	19 27 35 4	11.11	2	8 45 41 · 10	21.381	16 47 17.2	54·44 55·33
3	7 5 29 48	21 . 203	19 26 25 . 9	12.04	3	8 47 49 39	21 · 383	164142.6	56.22
4	7 7 36.72	21.211	19 25 10.9	12.97	4	8 49 57 69	21.383	1636 2.6	57.10
5	7 944.01	21 - 218	19 23 50 · 3	13.91	5	8 52 5.99	21.383	16 30 17 • 4	57.97
6	7 11 51 - 33	21 . 224	19 22 24.0	14.84	6	8 54 14 29	21 · 384	16 24 27.0	58.84
7	7 13 58 . 70	21.232	19 20 52 • 2	15.77	7	8 56 22.60	21.385	16 18 31 · 3	59.73
8	716 6.11	21.238	19 19 14 . 8	16.70	8	8 58 30.91	21.386	16 12 30 · 3	60.59
9	7 18 13 - 55	21.244	19 17 31 . 8	17.63	9	9 0 39 23	21.387	16 624.2	61.45
10	7 20 21 . 04	21.251	19 15 43 2	18.57	10	9 2 47 55	21 · 387	16 012.9	62.32
12	7 22 28·56 7 24 36·11	21.256	19 13 49 0	20.44	II I2	9 4 55·87 9 7 4·19	21.387	15 53 56 · 4	63·18 64·04
13	7 26 43.71	21.268		21.37	1	9 7 4.19			64.88
14	7 28 51 . 33	21 - 273	19 943.7	22.31	13	9 11 20 · 84	21 · 188	15 41 7.9	65.73
15	7 30 58 99		19 5 16.0	23.24	15	91329.17		15 27 59 1	66.58
16	7 33 6.68	21 . 284	19 253.8	24.18	16	9 15 37 49		15 21 17 . 1	67.42
17	7 35 14.40	21.290	19 025.9	25.11	17	9 17 45 . 82		15 14 30 · 1	68.26
18	7 37 22 - 16	21.295	18 57 52 . 5	26.03	18	9 19 54 • 15	21 · 389	15 738.0	69.10
19	7 39 29 94	21.299	18 55 13.5	26.97	19	9 22 2.49	21 · 389	15 040.9	69.93
20	7 41 37 75	21 · 304	18 52 28 9	27.91	20	9 24 10.82	21 · 388	14 53 38 . 9	70.75
21	7 43 45 59	21.308	18 49 38 6	28.84	21	9 26 19 15	21.389	14 46 31 • 9	71.58
23	7 45 53·45 7 48 I·34	21.313	18 46 42 · 8 18 43 41 · 4	29·77 30·69	22	9 28 27·49 9 30 35·83		14 39 20·0 14 32 3·2	72.39
24			N.18 40 34 · 5					N.14 24 41 · 5	
т/	1 3- 9 20	3-4	1 TY 34 3	J- 03	-41	73~44 10	309		/4 02

	THE	MOO	N'S RIGHT	ASCE	ISI	ON AND D	ECLIN	ATION.	
Hour.	Right Ascension.	Var. in rom.	Declination.	Var. in rom.	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
	T	HURSDA	Y 25.			SA	TURDA	¥ 27.	
	hm s	8	- 0 / /			hm s	8		
0	9 32 44 · 16	i	N.14 24 41 · 5	74.02	0	11 15 33.92	_		
I	9 34 52 50	21.390	14 17 15.0	74.82	I	11 17 42 97	21.513	6 56 6.7	106.41
2	9 37 0.84	21.391	14 9 43 7	75.62	2	11 19 52.07	21.520	6 45 26 8	106.88
3	9 39 9 19	21.391	14 2 7·6 13 54 26·8	76 41	3	11 22 1 21	21.527	6 34 44·I 6 23 58·6	107.35
4 5	941 17.53	21.390	13 46 41 · 2	77 · 20	4	11 24 10·39 11 26 19·61	21 · 533	6 13 10.4	107.81
6	9 45 34 22	21 · 392	13 38 50.9	78.77	6	11 28 28 88	21 541	6 2 19 6	108 · 68
7	9 47 42 57	21 392	13 30 56.0	79.55	7	11 30 38 · 20	21.558	5 51 26 · 2	109.12
8	9 49 50 92	21 · 393	132256.3	80.33	8	11 32 47 . 57	21.565	5 40 30 · 2	109.54
9	95159.28	21 · 393	131452.1	81.08	9	11 34 56 98	21.573	5 29 31 . 7	109.95
10	9 54 7 64	21 - 393	13 643.3	81.84	IO	11 37 6.45	21.583	5 18 30.8	110.35
11	9 56 16.00	21 · 393	12 58 30.0	82.59	11	11 39 15 . 98	21 593	5 727.5	110.74
12	9 58 24 · 36	21 · 394	12 50 12 · 2	83.34	I 2	114125.56	21 601	4 56 21.9	111.12
13	10 032.73	21 · 396	124149.9	84.09	13	11 43 35 · 19	21.611	4 45 14 1	111.49
14	10 241.11	21 · 397	12 33 23 1	84.83	14	11 45 44 · 89	21.621	4 34 4.0	111.86
15	10 449.49	21 · 397	12 24 52.0	85.56	15	11 47 54 64	21.631	4 22 51 · 8	112.51
16	10 6 57 . 87	21 · 398	12 16 16.4	86.29	16	1150 4.46	21.642	4 11 37.5	112.55
17	10 9 6.26	21 . 399	12 7 36.5	87.01	17	11 52 14.34	21.653	4 021.2	112.88
18	101114.66	21.401	11 58 52.3	87.72	18	11 54 24 29	21.663	3 49 3.0	113.19
19	10 13 23 07	21.403	1150 3.9	88.43	19	11 56 34 . 30	21.674	3 37 42.9	113.51
20	10 15 31 . 49	21.403	114111.2	89.13	20	11 58 44 · 38	21.687	3 26 20 . 9	113.82
21	10 17 39 91	21.404	11 32 14 . 3	89.83	2 I 22	12 0 54 · 54	21.698	3 14 57 1	114.10
			N.11 14 8.0			12 3 4.76	21.710	3 331·7 N. 252 4·6	114.65
- 5		FRIDAY	•	, ,	- 5		SUNDAY		03
0	1024 5.24			91.88	٥	12 725.44		37	114-91
I	10 26 13 . 71	21 413	10 55 45.5	92.55	I	12 9 35 89	21.749	2 29 5.7	115.15
2	10 28 22 · 19	21.414	104628.2	93.21	2	12 11 46 43	21.763	2 17 34 1	115.38
3	10 30 30.68	21.417	10 37 7.0	93.87	3	12 13 57 . 05	21.777	2 6 1.1	115.61
4	10 32 39 19	21.419	102741.8	94.52	4	12 16 7.75	21.790	1 54 26.8	115.83
5	10 34 47 . 71	21 . 422	10 18 12 . 8	95.16	5	12 18 18 53	21 804	1 42 51 . 2	116.03
6	10 36 56 25	21 -425	10 8 39 9	95.80	6	12 20 29 40	21.819	1 31 14.4	116.23
7	10 39 4.81	21 . 428	9 59 3 • 2	96.43	7	12 22 40 · 36	21.835	1 19 36 · 5	116.41
8	104113.38	21.430	9 49 22.8	97.05	8	12 24 51 . 42	21.850	I 757.5	116.28
9	10 43 21 . 97	21.434	9 39 38 • 6	97.67	9	1227 2.56	21.865	0 56 17.6	116.73
10	10 45 30 . 59	21.438	9 29 50 8	98.27	10	12 29 13.80	21.882	0 44 36 · 8	116.88
II	10 47 39 22	21 . 441	9 19 59 4	98.86	II	12 31 25 · 14	21.898	0 32 55 • 1	117.01
12	104947.88	21 .445	9 10 4.5	99.45	12	12 33 36 · 58	21.915	0 21 12.7	117.13
13			9 0 6.0				21.932	N. 0 929.5	117.25
14 15			8 39 58 6	100.02	14	12 37 59.76	21 940	S. 0 2 14·3 0 13 58·6	
16			8 29 49 8			12 42 23 . 35	21.082		
17			8 19 37 - 7			12 44 35 · 30		0 37 28 . 7	
18			8 9 22 - 3		18	12 46 47 · 37			1
19	, , , , ,	1			19				
20			7 48 41.9			12 51 11.85			
2 I	11 9 6.98	21 . 488	7 38 16.9	104.43	2 I			1 24 32 . 5	
22			7 27 48 . 8	104.93		12 55 36.78	22 098	1 36 18.8	
23				105.43	23	12 57 49 43	22.118	1 48 5.1	117.70
24	111 15 33.92	121.506	IN. 7 643.7	105.92	24	113 0 2.20	22.138	S. 15951.2	117.68

	THE	MOO	N'S RIGHT	ASCE	NSI	ON AND D	ECLIN	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>th</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
		Monday	29.				UESDA	¥ 30.	
	hm s	8				hm s	8	a 9 1 "	
0	13 0 2.20	22 138	S. 15951.2	117.68	0	13 53 49 68	22.715	S. $63835.6$	113.36
I	13 215.09	22.158	2 11 37 · 2	117.65	I	13 56 6.05	22.743	6 49 54 7	113.02
2	13 4 28 • 10	22 · 180	2 23 23.0	117.60	2	13 58 22 . 59	22.771	7 111.8	112.66
3	13 641.25	22.202	2 35 8.4	117.54	3	14 0 39 30	22.798	7 12 26 • 6	112.29
4	13 8 54 · 52	22.223	2 46 53.5	117.48	4	14 256.17	22.826	7 23 39 3	111.92
5	1311 7.92	22 · 244	2 58 38 1	117.39	5	14 5 13 • 21	22.854	7 34 49 · 6	111.52
6	131321.45	22.267	3 10 22 . 2	117.29	6	14 7 30 42	22.883	7 45 57 5	111.11
7	13 15 35 12	22.290	3 22 5.6	117.18	7	14 947.80	22.911	7 57 2.9	110.68
8	13 17 48 . 93	22.313	3 33 48 • 4	117.07	8	14 12 5.35	22.940	. 8 8 5.7	110.25
9	13 20 2.87	22.335	3 45 30.4	116.93	9	14 14 23 . 08	22.969	8 19 5.9	109.80
10	13 22 16 95	22.358	3 57 11 . 5	116.78	10	14 16 40 98	22.998	8 30 3.3	109.34
ΙI	13 24 31 - 17	22.383	4 851.8	116.63	11	14 18 59.06	23.028	8 40 58.0	108.87
I 2	13 26 45 . 54	22.407	4 20 31.0	116.44	I 2	14 21 17 . 31	23.057	8 51 49.7	108.38
13	1329 0.05	22.431	4 32 9 1	116.26	13	14 23 35 . 74	23.087	9 2 38 . 5	107.88
14	13 31 14 . 71	22 455	4 43 46 • 1	116.07	14	14 25 54 . 35	23.117	9 13 24 . 3	107.37
15	13 33 29 . 51	22 480	4 55 21 . 9	115.86	15	14 28 13 14	23.147	924 6.9	106.83
16	13 35 44 47	22.505	5 6 56 • 4	115.63	16	14 30 32 · 11	23.177	9 34 46 · 3	106.30
17	13 37 59 57	22.530	5 18 29 4	115 38	17	14 32 51 · 26	23.207	9 45 22 . 5	105.75
18	134014.83	22.556	5 30 1.0	115 14	18	14 35 10.59	23.237	9 55 55 3	105.18
19	13 42 30 24	22.582	5 41 31 · 1	114.88	19	14 37 30 10	23.268	10 6 24 . 7	104.60
20	134445.81	22.608	5 52 59.6	114.60	20	14 39 49 . 80	23.298	10 16 50 . 5	104.01
2 I	1347 1.54	22 635	6 4 26 · 3	114.31	2 I	14 42 9.68	23.329	10 27 12 · 8	103.41
22	13 49 17 43	22.661	6 15 51 · 3	114.01	22	14 44 29 . 75	23.360	10 37 31 · 4	102.78
23	13 51 33 47	22.688	6 27 14 4	113.69	23	14 46 50.00	23.390	104746.2	102.15
24	13 53 49 68	22.715	S. 63835.6	113.36	24	14 49 10 43	23.421		101.51
-									

#### PHASES OF THE MOON.

Sept. 5   ) First Quarter 20 45.5  12   Full Moon 19 0.0  20   (Last Quarter 15 35.3  28   New Moon 8 15.9  Sept. 6   (Perigee 19.0  20   (Apogee 0.9)	Sept.	5 12 20	0	First Quarter Full Moon Last Quarter	-	- -		- -	- -	-		- -	-	-	-	h 20 19 15	45.5 0.0
		28	•	New Moon	-	•	-	•	-		-	-	-	-	-	8	15.9

#### AT APPARENT NOON.

			THE		Sidereal Time of the Semi- diameter	Equation of Time, to be subtracted		
Date		Apparent Right Ascension.	Var. in 1 hour.	Apparent Declination.	Var. in 1 hour.	passing the Meridian.*	from Apparent Time.	Var. in 1 hour.
Wed. Thur. Frid.	1 2 3	h m s 12 29 26·24 12 33 3·73 12 36 41·51	9 · 056 9 · 068 9 · 081	S. 3 10 47.1 3 34 4.0 3 57 18.4	58 25 58 15 58 04	m s I 4·29 I 4·33 I 4·38	m s 10 17.65 10 36.67 10 55.39	s 0·798 0·786 0·774
Sat.	4	12 40 19·60	9·094	4 20 30·0	57·92	I 4.43	11 13·80	0·760
Sun.	5	12 43 58·02	9·108	4 43 38·4	57·78	I 4.48	11 31·88	0·746
Mon.	6	12 47 36·79	9·123	5 6 43·2	57 62	I 4.54	11 49·61	0·731
Tues.	7	12 51 15·94	9·139	5 29 44·I	57·45	1 4.60	12 6·97	0·715
Wed.	8	12 54 55·48	9·156	5 52 40·7	57·26	1 4.66	12 23·91	0·698
Thur.	9	12 58 35·43	9·174	6 15 32·6	57 06	1 4.73	12 40·49	0·681
Frid.	10	13 2 15·81	9·192	6 38 19·5	56·84	1 4·80	12 56.62	0·662
Sat.	11	13 5 56·66	9·212	7 1 1·0	56·61	1 4·87	13 12.28	0·642
Sun.	12	13 9 37·99	9·233	7 23 36·8	56·36	1 4·94	13 27.46	0·622
Mon.	13	13 13 19·83	9·254	7 46 6·5	56·10	1 5.02	13 42·13	o 600
Tues.	14	13 17 2·19	9·276	8 8 29·8	55·83	1 5.09	13 56·28	o·578
Wed.	15	13 20 45·10	9·300	8 30 46·3	55·54	1 5.17	14 9·89	o·555
Thur.	16	13 24 28·58	9·324	8 52 55·6	55·23	I 5·26	14 22·92	0.531
Frid.	17	13 28 12·66	9·349	9 14 57·5	54·91	I 5·34	14 35·37	
Sat.	18	13 31 57·34	9·375	9 36 51·4	54·57	I 5·43	14 47·21	
Sun.	19	* * * * * * * * * * * * * * * * * * * *	9·401	9 58 37.0	54·22	1 5·52	14 58·42	0·454
Mon.	20		9·429	10 20 13.9	53·85	1 5·61	15 8·99	0 427
Tues.	21		9·457	10 41 41.9	53·47	1 5·71	15 18·90	0·399
Wed.	22	13 54 39.21	9·485	11 3 0·4	53·06	1 5.80	15 28·13	0·370
Thur.	23		9·514	11 24 9·0	52·65	1 5.90	15 36·67	0·341
Frid.	24		9·544	11 45 7·5	52·21	1 6.00	15 44·50	0·311
Sat. Sun. Mon.	25 26 27	14 2 18·78 14 6 9·67	9·574 9·605 9·636	12 5 55·3 12 26 32·1 12 46 57·4	51·76 51·29 50·81	1 6·11 1 6·21 1 6·32	15 51·62 15 58·00 16 3·65	0.281
Tues. Wed. Thur. Frid.	28 29 30 31	14 13 53·72 14 17 46·88	9·668 9·731 9·764	13 7 10·8 13 27 12·0 13 47 0·4 14 6 35·7	50·30 49·78 49·24 48·69	1 6·43 1 6·54 1 6·65 1 6·76	16 8·54 16 12·68 16 16·06 16 18·67	0·188 0·157 0·125 0·093
Sat.	32	14 25 35.53	9.796	S.14 25 57·4	48-11	1 6.87	16 20.51	0.060

<sup>\*</sup> Mean Time of the Semidiameter passing may be found by subtracting co-18 from the Sidereal Time.

#### AT MEAN NOON.

Data	Date. Apparent		HE SUN'S	Semi-	Equation of Time, to be subtracted from	Sideral min
Date		Right Ascension.	Apparent Declination.	diameter.*	Apparent Time.	Sidereal Time.
Wed. Thur. Frid.	1 2 3	h m 8 12 29 27.80 12 33 5.33 12 36 43.16	S. 3 10 57 1 3 34 14 3 3 57 29 0	16 0.41 16 0.70 16 0.98	m 8 10 17·79 10 36·81 10 55·53	h m s 12 39 45.59 12 43 42.14 12 47 38.69
Sat.	4	12 40 21·30	4 20 40·8	16 1·26	11 13·94	12 51 35·24
Sun.	5	12 43 59·77	4 43 49·5	16 1·55	11 32·02	12 55 31·79
Mon.	6	12 47 38·59	5 6 54·6	16 1·83	11 49·75	12 59 28·35
Tues.	7	12 51 17·79	5 29 55·7	16 2·11	12 7·11	13 3 24·90
Wed.	8	12 54 57·37	5 52 52·5	16 2·40	12 24·08	13 7 21·45
Thur.	9	12 58 37·37	6 15 44·6	16 2·68	12 40·64	13 11 18·00
Frid.	10	13 2 17·80	6 38 31·7	16 2·96	12 56·76	13 15 14·56
Sat.	11	13 5 58·69	7 1 13·5	16 3·24	13 12·42	13 19 11·11
Sun.	12	13 9 40·06	7 23 49·4	16 3·52	13 27·60	13 23 7·66
Mon.	13	13 13 21·94	7 46 19·3	16 3·80	13 42·27	13 27 4·21
Tues.	14	13 17 4·35	8 8 42·8	16 4·07	13 56·42	13 31 0·77
Wed.	15	13 20 47·30	8 30 59·4	16 4·35	14 10·02	13 34 57·32
Thur.	16	13 24 30·82	8 53 8·9	16 4·62	14 23.05	13 38 53·87
Frid.	17	13 28 14·93	9 15 10·8	16 4·89	14 35.49	13 42 50·42
Sat.	18	13 31 59·65	9 37 4·8	16 5·15	14 47.33	13 46 46·98
Sun.	19	13 35 45.00	9 58 50·5	16 5·42	14 58·54	13 50 43·53
Mon.	20	13 39 30.99	10 20 27·5	16 5·69	15 9·10	13 54 40·08
Tues.	21	13 43 17.64	10 41 55·5	16 5·95	15 19·00	13 58 36·64
Wed.	22	13 47 4·96	11 3 14·0	16 6·21	15 28·23	14 2 33·19
Thur.	23	13 50 52·98	11 24 22·7	16 6·47	15 36·76	14 6 29·74
Frid.	24	13 54 41·71	11 45 21·1	16 6·73	15 44·58	14 10 26·30
Sat.	25	13 58 31·16	12 6 8·9	16 6·99	15 51·69	14 14 22·85
Sun.	26	14 2 21·34	12 26 45·7	16 7·25	15 58·07	14 18 19·40
Mon.	27	14 6 12·25	12 47 11·0	16 7·52	16 3·71	14 22 15·96
Tues.	28	14 10 3.92	13 7 24·4	16 7·77	*16 8.60	14 26 12·51
Wed.	29	14 13 56.34	13 27 25·4	16 8·03	16 12.73	14 30 9·06
Thur.	30	14 17 49.52	13 47 13·8	16 8·29	16 16.10	14 34 5·62
Frid.	31	14 21 43.47	14 6 48·9	16 8·55	16 18.70	14 38 2·17
Sat.	32	14 25 38.20	S. 14 26 10·5	16 8.81	16 20.53	14 41 58.73

<sup>\*</sup> The Semidiameter for Apparent Noon may be assumed the same as that for Mean Noon.

	THE S		Logarithm of the Radius	Transit		THE M	IOON'S	
Day.	Longitude.	Latitude.	Vector of the Earth.	First Point of	Semidia	meter.	Horizontal	Parallax.
	Noon.	Noon.	· Noon.	Aries.	Noon.	Midnight.	Noon.	Midnight.
1 2 3	188 113.7 189 018.0 189 59 24.2	N. 0.32 0.33 0.30	0·0003465 ·0002193 0·0000915	h m s 11 18 22·97 11 14 27·07 11 10 31·16	16 14.09 16 15.61 16 14.65		59 40.61	59 39.05 59 39.89 59 32.43
4 5 6	190 58 32·1 191 57 41·8 192 56 53·3	0·24 0·15 N. 0·03	9·9999634 ·9998350 ·9997065	11 6 35·26 11 2 39·35 10 58 43·44	16 11·67 16 7·17 16 1·59	16 4.49	59 9.66	59 18·50 58 59·83 58 37·80
7 8 9	193 56 6·4 194 55 21·4 195 54 38·1	S. 0.09 0.22 0.36	9·9995782 ·9994502 ·9993227	10 54 47·54 10 50 51·63 10 46 55·72	15 55·23 15 48·28 15 40·84	15 51·82 15 44·62 15 36·96	58 25·83 58 0·33 57 33·02	58 13·32 57 46·88 57 18·77
I 0 I 1 I 2	196 53 56·8 197 53 17·3 198 52 39·8	0·49 0·61 0·70	9·9991958 ·9990696 ·9989441	10 42 59·82 10 39 3·91 10 35 8·01	15 32·98 15 24·81 15 16·53	15 28·93 15 20·67 15 12·43		56 49·29 56 18·99 55 48·75
13 14 15	199 52 4·3 200 51 31·0 201 50 59·7	0·76 0·80 0·82	9·9988195 ·9986957 ·9985728	10 31 12·10 10 27 16·19 10 23 20·29		15 4·55 14 57·44 14 51·58		55 19·82 54 53·75 54 32·21
16 17 18	202 50 30·7 203 50 3·8 204 49 39·2	0·81 0·77 0·71	9·9984507 ·9983294 ·9982088	10 19 24·38 10 15 28·47 10 11 32·56	14 49·25 14 46·09 14 45·22	14 45.74	54 12·06 54 8·87	54 16·89 54 9·33 54 10·80
19 20 21	205 49 16·8 206 48 56·7 207 48 38·9	0.41	9·9980890 ·9979697 ·9978511	10 7 36·66 10 3 40·75 9 59 44·84	14 51·44 14 58·72	14 54·74 15 3·37	54 58.44	54 43·81 55 15·51
22 23 24	208 48 23·3 209 48 10·0 210 47 58·9	o·17 S. o·04	9·9977330 ·9976154 ·9974981	9 55 48·94 9 51 53·03 9 47 57·12	15 20·80 15 34·54	15 27·53 15 41·72	56 19·47 57 9·90	55 56·26 56 44·15 57 36·24
25 26 27	211 47 50·0 212 47 43·3 213 47 38·6	0·16 0·23	.9971479	9 36 9.40	16 2·77 16 14·81	16 9·10 16 19·77	58 53·52 59 37·70	59 16·73 59 55·88
28 29 30 31	214 47 36·0 215 47 35·2 216 47 36·3 217 47 39·1	0·28 0·26	9·9970315 ·9969152 ·9967992 ·9966835	9 32 13·49 9 28 17·58 9 24 21·67 9 20 25·76	16 28·97 16 29·88	16 29·95 16 28·79		60 33·27 60 28·99
32	218 47 43.5	N. 0-12	9·9965682	9 16 29.86	16 20.35	16 16-20	59 58.02	59 42.80

### THE MOON'S

Day.	Long	itude.	Lati	aude.	Age. Meridian		Passage.	
	Noon.	Midnight.	Noon.	Mıdnight.	Noon.	Upper.	Lower.	
1 2 3	223 11 34.7 237 38 52.0 252 4 15.9	230 25 3.9 244 52 18·2 259 15 43·6	N. 5 4 8.3 5 6 12.9 4 48 54.7	N. \$ 7 37.6 4 59 56.0 4 33 22.5	d 2·66 3·66 4·66	h m 2 14·3 3 9·7 4 6·9	h m 14 41.8 15 38.1 16 36.0	
4	266 24 45.8	273 31 32·5	4 13 37·8	3 50 3·3	5·66	5 5·2	17 34·4	
5	280 35 49.3	287 37 26·6	3 23 5·2	2 53 12·3	6·66	6 3·5	18 32·4	
6	294 36 19.1	301 32 24·4	2 20 55·3	1 46 46·1	7·66	7 0·8	19 28·7	
7	308 25 42·4	315 16 14·4	N. 1 11 17·7	N. 0 35 2.6	8.66	7 56·1	20 22·8	
8	322 4 2·0	328 49 6·5	S. 0 1 26·4	S. 0 37 37.7	9.66	8 48·8	21 14·3	
9	335 31 28·5	342 11 7·3	1 13 0·8	1 47 6.9	10.66	9 39·1	22 3·5	
IO	348 48 1·3	355 22 7·3	2 19 29·2	2 49 43·5		10 27·3	22 50·8	
I1	1 53 21·6	8 21 39·7	3 17 28·2	3 42 24·4		11 14·0	23 36·9	
I2	14 46 57·1	21 9 9·9	4 4 17·0	4 22 53·6		11 59·7	* *	
13	27 28 15·3	33 44 12·2	4 38 5·2	4 49 46·1	14·66	12 44·9	0 22·3	
14	39 57 2·2	46 6 49·2	4 57 53·4	5 2 26·9	15·66	13 30·3	1 7·6	
15	52 13 40·4	58 17 46·8	5 3 28·9	5 1 3·6	16·66	14 16·1	1 53·1	
16	64 19 22·5	70 18 45.7		4 46 16·5	17·66	15 2·5	2 39·2	
17	76 16 18·0	82 12 24.6		4 19 9·3	18·66	15 49·6	3 26·0	
18	88 7 34·0	94 2 17.7		3 41 0·1	19·66	16 37·3	4 13·4	
19	99 57 10·0	105 52 47·3	2 26 20.1	2 53 17.0	20·66	17 25·3	5 1·3	
20	111 49 48·1	117 48 52·2		1 57 37.2	21·66	18 13·4	5 49·3	
21	123 50 40·3	129 55 53·0		S. 0 55 51.6	22·66	19 1·5	6 37·5	
22	136 5 10·2	142 19 10·4	S. 0 23 21·3	N. 0 9 49·3	23·66	19 49·6	7 25·5	
23	148 38 29·2	155 3 38·6	N. 0 43 19·4	1 16 45·5	24·66	20 37·9	8 13·7	
24	161 35 5·4	168 13 9·6	I 49 42·1	2 21 40·8	25·66	21 26·6	9 2·2	
25	174 58 3·5	181 49 50·0	2 52 11·4	3 20 41·6	26.66	22 16·5	9 51·4	
26	188 48 21·4	195 53 19·1	3 46 38·5	4 9 28·8	27.66	23 7·9	10 42·0	
27	203 4 12·5	210 20 19·8	4 28 40·9	4 43 45·6	28.66	* *	11 34·5	
28 29 30 31	217 40 49·2 232 30 47·6 247 25 12·8 262 15 12·7	225 4 40·6 239 58 1·3 254 51 16·5 269 36 10·2	5 0 40.0	4 32 22.5	0·2 I I·2 I 2·2 I 3·2 I		12 29·3 13 26·7 14 26·2 15 26·6	
32	276 53 27.2	284 6 31.9	N. 3 23 57·4	N. 2 54 19·9	4.51	3 56·8	16 26.6	
	824	(NA	UTICAL ALMAN	AC, 1924.)		la de la companya de	I	

	THE	MOOI		ASCEN	SIC	ON AND D	ECLIN	ATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
	W	EDNESD	AY I.		Friday 3.				
	h m s	B	o .° .′ . ″ .	,		hm s	8	S. 17 28 22 0	57·03
0			3, 3,	100 86	1	16 44 59·93 16 47 28·51	24·753   24·773	17 34 0.7	55.87
I	14 51 31 . 05	23.452	11 8 4.3	100 10		16 49 57 21	24.793	17 39 32 4	54 70
2	14 53 51 · 85	23.483	11 28 6.6	99 50		16 52 26.02	24.810	17 44 57 1	53.53
3 4	14 58 34 02	23 545	11 38 1.5	98 81	4	16 54 54 93	24.828	17 50 14 . 7	52.33
5	15 0 55 · 38	23.576	11 47 52.3	98.11	5	16 57 23.96	24.847	17 55 25 1	51.14
6	15 3 16 93	23.607	11 57 38 8	97.38	6	16 59 53.09	24.863	18 028.4	49.95
7	15 5 38 . 66	23.638	12 7 20.9	96.65	7	17 222.32	24.880	18 5 24 . 5	48.74
8	15 8 0.58	23.669	12 16 58 6	95.91	8	17 451.65	24.895	18 10 13 . 3	47.53
9	15 10 22 . 69	23.700	12 26 31 . 8	95.15	9	17 721.06	24.910	18 14 54 · 8	46.31
10	15 12 44 . 98	23.730	12 36 0.4	94 · 38	10	17 9 50 . 57	24.925	18 19 29 0	45.09
1 I	15 15 7.45	23.761	12 45 24.3	93.60	II	17 12 20 16	24.939	18 23 55 . 9	43.87
12	15 17 30 - 11	23.792	12 54 43.6	92.81	12	17 14 49 84		18 28 15·4 18 32 27·4	42.63
13	15 19 52 95	23.823	13 3 58.0	92.00	13	17 17 19 59	24.965	18 36 32.0	40 14
14	15 22 15 98	23.853	1313 7.6	90.35	14	17 19 49 · 42 17 22 19 · 32	24.988	18 40 29 1	38.89
15 16	15 24 39 19	23.884	13 31 11 · 8	89.52	16	17 24 49 28	1	1844 18.7	37 64
17	15 29 26 • 16	23.944	1340 6.4	88.67	17	17 27 19 31	25.010	1848 0.8	36 38
18	15 31 49.92	23.975	134855.8	87 79	18	17 29 49 40	25.019	18 51 35 . 3	35.13
19	15 34 13 . 86	24.004	13 57 39.9	86.92	19	17 32 19 54	25 028	18 55 2.3	33 86
20	15 36 37 . 97	24.034	14 6 18 . 8	86.03	20	17 34 49 73	25.035	18 58 21 . 6	32.58
2 I	15 39 2 27	24.064	14 14 52 . 3	85.13	21	17 37 19 96	25.043	19 1 33.3	31.32
22		24.093	14 23 20 4	84.23	22	17 39 50 24	25.049	19 4 37 .4	1
23	15 43 51 . 38	24 · 123	S. 14 31 43·0	83.31	23	17 42 20 . 55	25.055	S. 19 7 33·8	28.76
	7	CHURSD	AY 2.			8	SATURD		
0			S. 14 40 0.1	82.38	0	17 44 50 90		S. 19 10 22 · 5	
1	15 48 41 . 20	24.180	14 48 11 . 5	81.43	1	174721.28	25.065	1913 3.4	
2	15 51 6.37	24.209	14 56 17.2	80.48	2	17 49 51 · 68	25.068	19 15 36.7	
3	15 53 31 . 71	24.238	15 4 17.2	79.52	3	17 52 22 10	1		1 -
4			151211.4	78.54	4	17 54 52 . 54		1	1
5	15 58 22.90		15 19 59 7	77.55	5 6	17 57 22 99			
6	1 - ' '		15 27 42.0	76.56		17 59 53 45		1 - 7 - 6 - 6	. 1
7		1	15 35 18 4	75.56	7 8	18 4 54 · 37			
9	1 / 2 ' /		15 50 12 . 8	73 51	9	18 7 24 . 82			
10	1 /		15 57 30.8	72.48		18 955.26		1 1.11.	
1	1 / " ' ' '	1	16 442.5	1	11	18 12 25 . 68		1	
1:			1 -7		12				
1			161847.0	69.32	13				10.63
	1 16 20 21 . 23		16 25 39.7						
1			16 32 25 . 9	67.15	· .			19 37 1.	
1	, ,								
I									
1	1 2								
	9 16 32 38 90				1 1				1
	0 16 35 6.89		1			1			
	1 16 37 34.93					1			
	3 16 42 31 . 45								
2	4 16 44 50.0	3 24.753	S. 17 28 22 · C	57.0	124	18 44 57 . 7	7 24.96	3 S. 19 38 59.	2 3.66
_	オ・ニニオモ シス・ブ・			٠	-			•	-

	TH	E MOO	ON'S RIGHT	ASCE		ON AND D	ECLIN	NATION.		
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var.	
		SUNDA	¥ 5.		Tuesday 7.					
	hm s	8	0 / #		١.	hm s	8	g - ° ′ - "/	".	
0	1 1121 11		, , , , ,	3.66	°	20 42 7 23		S. 17 053.6		
1 2	18 47 27 . 51	24 950	19 38 33 4	4·94 6·23	1 2	20 44 29 04	23.615	16 54 51 · 8	60.80	
3	18 52 26.74	24.936	19 37 59 9	7.52	3	20 49 11 96	23.577	16 42 30 · 3	61.79	
4	18 54 56 22	24.906	193629.7	8.80	4	20 51 33.08	23.500	16 36 10.9	63.72	
5	18 57 25 · 61	24.889	19 35 33 · 1	10.07	5	20 53 53 96	23.462	16 29 45 . 7	64.68	
6	18 59 54 89	24.872	19 34 28 9	11.34	6	20 56 14 . 62	23.423	162314.8	65.62	
7	19 2 24 . 07	24.855	19 33 17.0	12.62	7	20 58 35.04	23.384	16 16 38 · 3	66.55	
8	19 453.15	24.838	19 31 57 . 5	13.88	8	21 055.23	23.345	16 9 56 2	67.48	
9	19 722.12	24.818	19 30 30 4	15.16	9	21 315.18	23 · 306	16 3 8.6	68 · 39	
10	19 9 50 . 97	24.798	19 28 55 · 6	16.42	10	21 534.90	23 · 267	15 56 15 · 5	69.30	
11	19 12 19 70	24.778	19 27 13.4	17.66	11	21 754.38	23.228	15 49 17.0	70.19	
I 2	19 14 48 . 30	24.757	19 25 23.7	18.92	12	21 10 13.63	23 · 188	15 42 13.2	71.08	
13	19 17 16.78	24.736	192326.4	20.17	13	21 12 32 · 64	23.148	15 35 4.1	71.95	
14	19 19 45 • 13	24.713	192121.7	21.41	14	21 14 51 . 41	23.108	15 27 49 8	72.82	
15	19 22 13 34	24.691	19 19 9.5	22.65	15	21 17 9.94	23 069	15 20 30 · 3	73.68	
16	19 24 41 . 42	24.668	19 16 49 9	23.88	16	21 19 28 24	23.030	15 13 5.7	74.2	
17	19 27 9 35	24.643	19 14 22 9	25.11	17	21 21 46 30	22.990	15 5 36 1	75.35	
18	19 29 37 13	24.618	191148.6	26.33	18	21 24 4.12	22.949	14 58 1 . 5	76.18	
19 20	19 32 4.77	24.593	19 9 7.0	27.54	20	21 26 21 . 69	22 909	14 50 22.0	76·99	
21	19 34 32 · 25	24.567	19 618.1	29.96	21	21 30 56 · 13	22.870	14 42 37 · 6	78.60	
22	19 39 26 74	24.214	19 018.6	31.16	22	21 33 13.00	22.791	14 26 54 4	79.38	
			S. 18 57 8.0					S. 14 18 55 · 8		
•		Monda					EDNESD			
0			S. 18 53 50·3	33.54	0	21 37 46.01		S. 14 10 52.6	80.92	
1	194647.24	24.429	18 50 25 . 5	34 73	1	21 40 2 15	22 671	14 244.8	81.67	
2	194913.73	24.400	18 46 53 · 6	35.89	2	21 42 18.06	22 632	135432.6	82.41	
3	195140.04	24 · 371	18 43 14.8	37.06	3	21 44 33 . 73	22.592	134615.9	83.15	
4	1954 6.18	24 · 341	18 39 28 9	38 · 23	4	21 46 49 · 16	22 553	13 37 54.8	83.88	
5	19 56 32 · 13	24.310	18 35 36 0	39.38	5	2149 4.36	22 513	132929.4	84.58	
6	19 58 57 90	24.279	18 31 36 · 3	40.23	6	21 51 19.32	22.473	13 20 59.8	85 28	
7	20 1 23 48	24 248	18 27 29.7	41.67	7	21 53 34.04	22 435	13 12 26.0	85 98	
8	20 3 48 · 87	24.216	18 23 16 . 3	42.79	8	21 55 48 · 54	22.396	13 348.1	86.66	
9	20 614.07	24.183	18 18 56 2	43.92	9	21 58 2.79	22.356	12 55 6.1	87 33	
IO	20 8 39.07	24.150	18 14 29 . 3	45.04	10	22 0 16 · 81	22.318	12 46 20 2	87 98	
II I2	20 11 3.87	24.117	18 955.7	46.15	II	22 230.60	22.279	12 37 30 · 3	88.63	
13	20 15 52 87	24 049	18 5 15·5 18 0 28·7	47·25 48·34	I 2 I 3	22 6 57 49	22 · 24 I	12 19 39 0	89·28 89·91	
14	20 18 17 06		17 55 35.4	49.43	14	22 9 10 · 58		12 19 39 0	90.22	
15	20 20 41 . 05	23.980	17 50 35 6	50.21		22 11 23 45	22 103	12 132.8	91.13	
16	20 23 4.82		17 45 29 3	51.28	16	22 13 36.09		11 52 24 . 2	91.73	
17	20 25 28 38	23.909	174016.7	52.63	17	22 15 48 . 50		11 43 12 1	92.32	
18	20 27 51 . 73		17 34 57 7	53.69	18	22 18 0.69		11 33 56.4	92.89	
19	20 30 14 . 87		17 29 32 . 4	54.73	19	22 20 12 · 66	21 976	112437.4	93.45	
20	20 32 37 . 78	23.801	17 24 0.9	55.77	20	22 22 24 . 40	21.938	11 15 15.0	94.01	
21	20 35 0.48	23.764	17 18 23 2	56.79	21	22 24 35 . 92	21.902	11 549.3	94.56	
22		23.727	17 12 39 4	57.81	22	22 26 47 . 22	21.865	10 56 20 3	95.09	
23	20 39 45 · 20		17 649.5	58 · 82		22 28 58 · 30		104648.2	95.61	
24	20 42 7.23	23.653	S. 17 053.6	59.81	24	2231 9.16	21.792	S. 10 37 13·0	96.12	

•	TH	E MOC	N'S RIGHT	ASCE	ISI	ON AND DI	ECLIN	ATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in ro <sup>m</sup> .	Declination.	Var.
	T	HURSD	AY Q.			SA	TURDA	Y II.	·
	hm s	8	0 / //	,,		h m s	s	0 / "	,,
٥١	22 31 9.16		S. 10 37 13.0	96.12	0	0 12 10 27	20 433	•	108 89
I	22 33 19.80	21.756	10 27 34.8	96 63	I	0 14 12 · 81	20 413	2 5 11 • 1	108.93
2	22 35 30 23	21.721	10 17 53 . 5	97 13	2	0 16 15 23	20 394	1 54 17 . 5	108.94
3 4	22 37 40 45	21.651	9 58 22 . 3	98 08	3	0 20 19 74	20.376	I 43 23 · 8 I 32 30 · I	108.95
5	22 42 0.26	21.616	9 48 32 4	98.54	5	0 22 21 . 83	20.339	1 21 36 3	108.96
6	22 44 9.85	21.581	9 38 39 8	98.98	6	0 24 23 · 81	20 322	1 10 42 · 6	108 94
7	22 46 19.23	21.547	9 28 44 . 6	99.43	7	0 26 25 . 69	20.305	0 59 49 0	108.92
8	22 48 28 41	21.513	9 18 46.7	99.86	8	0 28 27 . 47	20 288	0 48 55.6	108.88
9	22 50 37 · 38	21.479	9 8 46 · 3	100 28	9	0 30 29 · 15	20.272	038 2.4	108.84
10	22 52 46 • 16	21.446	8 58 43.4	100 68	10	0 32 30.73	20.256	0 27 9.5	108.79
11	22 54 54 73	21.413	8 48 38 1	101 08	11	0 34 32 . 22	20.241	0 16 16 . 9	108 74
12	22 57 3.11	21.380	8 38 30 4	101 48	12	0 36 33 62	20.226	S. 0 524.6	108.68
13	22 59 11 29	21.348	8 28 20 · 4 8 18 8 · 1	101.86	13.	0 38 34 93	20.211	N. 0 5 27 · 2	108.59
14	23 119.28	21.315	8 753.7	102 23	14 15	0 40 36 · 15	20.197	0 16 18 · 5	108.51
16	23 5 34 · 67	21.252	7 57 37 2	102 93	16	0 44 38 35	20.169	0 37 59 6	108 · 33
17	23 742.09	21.221	7 47 18.6	103.27	17	0 46 39 · 32	20.155	0 48 49 · 2	108.51
18	23 949.32	21.190	7 36 58.0	103.60	τ8	0 48 40 · 21	20 143	0 59 38 · 1	108.00
19	23 11 56 . 37	21.159	7 26 35 4	103.92	19	0 50 41 . 03	20 131	1 10 26 . 3	107.97
20	23 14 3 23	21.129	7 16 11 0	104 22	20	0 52 41 . 78	20.118	1 21 13.7	107.83
21	23 16 9.92	21.099	7 544.8	104.52	21	0 54 42 . 45	20.107	I 32 0·3	107.69
22	23 18 16 42	21.069	6 55 16.8	104.81	22	0 56 43.06	20 096	1 42 46.0	107.54
23	23 20 22 . 75	21.041	S. 64447·1	105 08	23	0 58 43.60	20.084	N. 15330.8	107.38
		Friday				S	SUNDAY		
0	23 22 28 91	21.013		105.35	0	1 044.07	20.074	N. 2 414.6	107 21
1	23 24 34 90	20.983	6 23 42.9	105.61	1	1 244.49	20 064	2 1.4 57 . 3	107.04
2	23 26 40 71	20.955	613 8.5	105 86	2	1 444.84	20 053	2 25 39 0	106.86
3	23 28 46 36	20.928	6 2 32 · 6	106 10	3	1 645.13	20 014	2 36 19.6	106.67
4 5	23 30 51 · 85	20.901	5 51 55·3 5 41 16·7	106 33	4 5	1 8 45 · 37	20.035	2 57 37 2	106.47
6	23 35 2 32	20.846	5 30 36.8	106 75	6	1 12 45 · 69	20 018	3 8 14 · 2	106.05
7	23 37 7.32	20.821	5 19 55 . 7	106 95	7	1 14 45 . 77	20.010	3 18 49 . 8	105 83
8	23 39 12 - 17	20.795	5 9 13 . 4	107 14	8	1 16 45 . 81	20 002	3 29 24 1	105 59
9	23 41 16.86	20.769	4 58.30.0	107 33	9	1 18 45 . 80	19.995	3 39 56 9	105.35
10	23 43 21 . 40	20.744	4 47 45 5	107.50	10	1 20 45 . 75	19 988	3 50 28.3	105 11
II	23 45 25 . 79	20.719	4 37 0.0	107 66	ΙΙ	1 22 45 . 66	19.981	4 0 58 · 2	104.86
12	23 47 30.03	20.695	4 26 13 . 6	107 80	I 2	1 24 45 . 52	19.974	41126.6	1
13			4 15 26 4	107 94	13	1 26 45 . 35			104.33
14	1		4 4 38 · 3 3 5 3 4 9 · 5			1 28 45 · 15	19.964	4 32 18 . 5	
16			3 53 49 5		16	1 30 44 92			
17	1 2 2 2 1 2 2 1		3 32 9.7		17	1 34 44 36		5 3 2 3 · 8	
18	1		3 21 18.9		18	1 36 44.04		51342.0	
19			3 10 27 . 5		19	1 38 43 69			
20	0 3 58 93	20.513	2 59 35.7	108 68	20	1 40 43 . 32		5 34 12 . 7	102 23
21	, , ,		2 48 43 4		2 I	1 42 42 93		5 44 25 1	
22					22	1 44 42 . 53		5 54 35 . 6	
23					23	1 46 42 · 10		6 444.1	
24	0 12 10 27	20.433	S. 216 4.6	108.89	124	1 14841.00	19.926	N. 61450.4	1100.88

	THE	MOC		ASCE	SCENSION AND DECLINATION.							
Hour.	Right Ascension.	Var.	Declination	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .			
•	1	MONDA	у 13.		_	WEDNESDAY 15.						
0 1	hms 14841·66	8 19:926	N. 6 14 50.4	100.88	١,	hm s	8	N.132621.6	-C. 40			
ı	1 50 41 21	19.924	6 24 54 7	100 53	0	3 24 35·45 3 26 36·19	20.118	13 33 59 2	76.59			
2	1 52 40.75	19.922	6 34 56.8	100.17	2	3 28 36 98	20.137	134132.9	75.29			
3	1 54 40 . 27	19.920	6 44 56.7	99.79	3	3 30 37 · 83	20.147	1349 2.7	74.63			
4	1 56 39 . 79	19.920	6 54 54 3	99 42	4	3 32 38 . 74	20.156	1	73.97			
5	1 58 39 - 31	19.919	7 449.7	99 03	5	3 34 39 70	20.165	14 3 50 · 3	73.31			
6	2 0 38 · 82	19.918	7 14 42 . 7	98 64	6	3 36 40 . 72	20.174	1411 8.2	72.64			
7	2 2 38 · 32	19.918	7 24 33 4	98 25	7	3 38 41 . 79	20.183	14 18 22 . 0	71.96			
8	2 4 37 · 83	19.918	7 34 21 . 7	97 84	8	3 40 42 . 92	20.193	14 25 31 . 7	71.28			
9	2 6 37 · 34	19.918	7 44 7.5	97.43	9	3 42 44 · 11	20.203	14 32 37 4	70.60			
10	2 8 36 · 85	19.919	7 53 50.8	97.01	10	3 44 45 • 36	20.213	14 39 38 9	69.91			
II	2 10 36 · 37	19.920	8 331.6	96.59	ΙΙ	3 46 46 67	20.223	14 46 36 · 3	69.22			
12	2 12 35 · 89	19.922	813 9.9	96.16	12	3 48 48 04	20.533	14 53 29 . 5	68 · 52			
13	2 14 35 43	19 923	8 22 45 . 5	95.72	13	3 50 49 • 46	20.243	15 0 18 . 5	67.82			
14	2 16 34 97	19.924	8 32 18 5	95.28	14	3 52 50.95	20.253	15 7 3.3	67.11			
15	2 18 34 52	19.927	8 41 48 8	94.82	15	3 54 52 . 50	20.264	15 13 43 · 8	66.39			
17	2 20 34.09	19.929	8 51 16 3	94.36	16	3 56 54 · 12	20.274	15 20 20 0	65.68			
18	2 22 33·67 2 24 33·26	19.931	9 041.1	93.90	17	3 58 55 79	20.284	15 26 51 . 9	64.96			
19	2 26 32 88	19.934	9 10 3 1	93.43	18	4 0 57 · 53	20.295	15 33 19 . 5	64.23			
20	2 28 32 51	19.938	9 28 38 6	92.48	19	4 2 59 33	20.305	15 39 42 . 7	63.51			
21	2 30 32 17	19.945	9 37 52.0	92.40	20 2I	4 5 1.19	20.316	1546 1.6	62.78			
22	2 32 31 · 85	19.948	947 2.4	91.48	22	4 7 3.12	20.326	15 52 16.0	62.03			
23	2 34 31 · 55			90.98	23	4 9 5.10	20.336		61.30			
3 1		UESDA		90 90	3				00.33			
0	2 26 21.27	LOLOTE	1 14.   N.10 5 14·2	90.48	۵.		HURSDA					
ı	2 38 31 . 02	19.961	10 14 15.6	89.97	0	413 9.27	20.358	N.16 10 32 · 6	59.79			
2	2 40 30 · 80	19.966	10 23 13 8	89.45	2	4 15 11 · 45	20.369	16 16 29 · 1	59.04			
3	2 42 30 · 61	19.971	10 32 9.0	88.93	3	41916.01	20.391	16 28 8 . 6	58.29			
4	2 44 30 45	19 976	1041 0.9	88.38	4	4 21 18 39	20.402	16 33 51 . 5	57·53 56·77			
5	2 46 30 · 32	19 981	10 49 49 6	87.85	5	4 23 20 . 83	20.413	16 39 29 . 8	55.99			
6	2 48 30 · 22	19 987	10 58 35.1	87.32	6	4 25 23 34	20.423	1645 3.4	55.22			
7	2 50 30 · 16	19.993	11 717.4	86.77	7	4 27 25 91	20.433	16 50 32.4	54.44			
8	2 52 30 · 13	19.998	11 15 56 . 3	86.21	8	4 29 28 . 54	20.444	16 55 56.7	53.67			
9	2 54 30 · 14	20.005	11 24 31 . 9	85.64	9	4 31 31 · 24	20.455	17 1 16.4	52.88			
10	2 56 30 • 19	20.012	11 33 4.0	85.08	10	4 33 34.00	20.466	17 631.3	52.09			
11	2 58 30 · 28	20.018	114132.8	84.52	11	4 35 36.83	20.478	17 11 41 . 5	51.31			
I 2	3 0 30 · 41	20.024	114958.2	83.93	12	4 37 39 73	20.488	17 16 47 0	50.51			
13	3 2 30 · 57	20.031	11 58 20.0	83.35	13	4 39 42 . 69	20.498	172147.6	49.71			
14	3 4 30.78	20 039	12 638.4	82.77	14	44145.71		17 26 43 . 5	48.92			
15	3 6 31 · 04		12 14 53.2	82.17	15	4 43 48 · 80		17 31 34.6	48 • 1 1			
16		20 053	1223 4.4	81.57	16	4 45 51 . 95		17 36 20 · 8	47.29			
17		20.061	12 31 12.0	80.97	17	4 47 55 • 16		1741 2.1	46.48			
18		20.069	12 39 16.0	80 36	18	4 49 58 44	20.552	17 45 38 · 6	45.68			
19			12 47 16 3	79 74	19	4 52 1.78		17 50 10 2	44.85			
20 21	3 16 33.00		12 55 12 9	79.12	20	454 5.18	20.573	17 54 36 8	44.03			
22	3 18 33 53	20.093	13 3 5.7	78.49	21	4 56 8 65	20.583	17 58 58 6	43.22			
23	3 22 34 76	- 1		77·87 77·23	22	4 58 12 · 18	20.593	18 3 15 4	42.38			
24			N.13 26 21 · 6		23	5 0 15 . 77	20.614	18 7 27 · 2 N. 18 11 34 · 0	41.55			
т,	A = 4 33 73			/~ 39	~4	J ~ *Y 43	20 014	11.10 11 34 01	40.73			

Right Ascension.   Var.   Declination.   Var.   H Ascension.   Var.   H Ascension.   Var.   Right Ascension.   Var.   Declination.   Right Ascension.   Var.   Right Ascension.   Var.   Declination.   Right Ascension.   Var.   Declination.   Var.   Right Ascension.   Var.   Declination.   Declination.   Var.   Right Ascension.   Var.   Declination.   Declination.   Var.   Right Ascension.   Var.   Declination.   Var.   Right Ascension.   Var.   Declination.   Declinati	
h m s s N.18 11 34 0 40 73 1 644 21 5 82 20 979 N.19 46 4 1 5 4 23 14 20 624 18 15 35 9 39 89 1 644 21 71 20 983 19 46 3 3 5 8 30 75 20 644 18 23 24 5 38 21 3 6 48 33 5 6 20 992 19 45 4 5 10 34 65 20 664 18 27 11 2 37 36 4 6 50 39 52 20 996 19 45 1 5 12 38 61 20 664 18 30 52 8 36 52 5 6 52 45 51 20 999 19 44 4 6 5 14 42 62 20 673 18 34 29 4 35 68 6 6 54 51 51 21 002 19 44 7 5 16 46 69 20 683 18 38 0 9 34 82 7 6 56 57 54 21 006 19 43 1 8 5 18 50 82 20 693 18 41 27 2 33 96 8 6 59 3 58 21 009 19 42 2	var. in 10 <sup>m</sup> .
h m s s s h m s s s o 6 42 15 82 20 979 N.19 46 4 1 5 4 23 14 20 624 18 15 35 9 39 89 1 6 44 21 71 20 983 19 46 3 5 8 30 75 20 644 18 23 24 5 38 21 3 6 48 33 5 6 20 992 19 45 4 5 10 34 65 20 655 18 27 11 2 37 36 4 6 50 39 52 20 996 19 45 1 5 5 12 38 61 20 664 18 30 52 8 36 52 5 6 52 45 51 20 999 19 44 4 6 5 14 42 62 20 673 18 34 29 4 35 68 6 6 54 51 51 21 002 19 44 7 5 16 46 69 20 683 18 38 0 9 34 82 7 6 56 57 54 21 006 19 43 1 8 5 18 50 82 20 693 18 41 27 2 33 96 8 6 59 3 58 21 009 19 42 2	
1       5       4       23·14       20·624       18 15 35·9       39·89       1       6 44 21·71       20·983       19 46 3         2       5       6 26·92       20·634       18 19 32·7       39·05       2       6 46 27·62       20·988       19 46 1         3       5       8 30·75       20·644       18 23 24·5       38 21       3       6 48 33·56       20·992       19 45 4         4       5 10 34·65       20·655       18 27 11·2       37·36       4       6 50 39·52       20·996       19 45 1         5       5 12 38·61       20·664       18 30 52·8       36·52       5       6 52 45·51       20·999       19 44 4         6       5 14 42·62       20·673       18 34 29·4       35·68       6       6 54 51·51       21·002       19 44         7       5 16 46·69       20·683       18 38 0·9       34·82       7       6 56 57·54       21·006       19 43 1         8       5 18 50·82       20·693       18 41 27·2       33·96       8       6 59 3·58       21·009       19 42 2	", "
2	
3     5     8     30·75     20·644     18 23 24·5     38 21     3     6 48 33·56     20·992     19 45 4       4     5     10 34·65     20·655     18 27 11·2     37·36     4     6 50 39·52     20·996     19 45 1       5     5     12 38·61     20·664     18 30 52·8     36·52     5     6 52 45·51     20·999     19 44 4       6     5     14 42·62     20·673     18 34 29·4     35·68     6     6 54 51·51     21·002     19 44       7     5     16 46·69     20·683     18 38 0·9     34·82     7     6 56 57·54     21·006     19 43 1       8     5     18 50·82     20·693     18 41 27·2     33·96     8     6 59 3·58     21·009     19 42 2	
4       5       10       34 \cdot 65       20 \cdot 655       18       27       11 \cdot 2       37 \cdot 36       4       6       50       39 \cdot 52       20 \cdot 996       19       45       1         5       5       12       38 \cdot 61       20 \cdot 664       18       30 \cdot 52 \cdot 8       36 \cdot 52       5       6       52 \cdot 45 \cdot 51       20 \cdot 999       19       44 \cdot 44         6       5       14       42 \cdot 62       20 \cdot 673       18       34 \cdot 29 \cdot 4       35 \cdot 68       6       65 \cdot 54 \cdot 51 \cdot 51       21 \cdot 002       19       44         7       5       16       46 \cdot 69       20 \cdot 683       18       38       0 \cdot 9       34 \cdot 82       7       656 \cdot 57 \cdot 54       21 \cdot 006       19       43       1         8       5       18       50 \cdot 82       20 \cdot 693       18       41       27 \cdot 2       33 \cdot 96       8       659       3 \cdot 58       21 \cdot 006       19       42       2	
5 5 12 38.61 20.664 18 30 52.8 36.52 5 6 52 45.51 20.999 19 44 4 6 5 14 42.62 20.673 18 34 29.4 35.68 6 6 54 51.51 21.002 19 44 7 5 16 46.69 20.683 18 38 0.9 34.82 7 6 56 57.54 21.006 19 43 1 8 5 18 50.82 20.693 18 41 27.2 33.96 8 6 59 3.58 21.009 19 42 2	
6 5 14 42 · 62 20 · 673 18 34 29 · 4 35 · 68 6 6 54 51 · 51 21 · 002 19 44 7 5 16 46 · 69 20 · 683 18 38 0 · 9 34 · 82 7 6 56 57 · 54 21 · 006 19 43 1 8 5 18 50 · 82 20 · 693 18 41 27 · 2 33 · 96 8 6 59 3 · 58 21 · 009 19 42 2	
7 5 16 46 · 69 20 · 683 18 38 0 · 9 34 · 82 7 6 56 57 · 54 21 · 006 19 43 1 8 5 18 50 · 82 20 · 693 18 41 27 · 2 33 · 96 8 6 59 3 · 58 21 · 009 19 42 2	
8 5 18 50 82 20 693 18 41 27 2 33 96 8 6 59 3 58 21 009 19 42 2	
	- 1
9   5 20 55.01   20.703   18 44 48.4   33.11   9   7   1 9.65   21.013   19 41 2	2
10 5 22 59 26 20 713 18 48 4 5 32 25 10 7 3 15 73 21 015 19 40 2	- 1
11 5 25 3.56 20.722 18 51 15.4 31.38 11 7 5 21.83 21.018 19 39 1	5 . 8   11 . 84
12 5 27 7.92 20.731 18 54 21.1 30.53 12 7 7 27.95 21.021 19 38	2.0 12.76
13 5 29 12 · 33 20 · 740 18 57 21 · 7 29 · 66 13 7 9 34 · 08 21 · 023 19 36 4	2 · 7   13 · 68
14 5 31 16.80 20.749 19 0 17.0 28.78 14 7 11 40.23 21.026 19 35 1	
15   5 33 21 · 32   20 · 758   19 3 7 · 1   27 · 92   15   7 13 46 · 39   21 · 028   19 33 4	7.6 15.52
16 5 35 25 90 20 768 19 5 52 0 27 05 16 7 15 52 56 21 030 19 32 1	
17 5 37 30 53 20 775 19 8 31 7 26 18 17 7 17 58 75 21 033 19 30 3	
18 5 39 35 20 20 783 19 11 6 1 25 29 18 7 20 4 95 21 034 19 28 4	
19 5 41 39 93 20 793 19 13 35 2 24 41 19 7 22 11 16 21 036 19 26 5	1
20 5 43 44·71 20·801 19 15 59·0 23·53 20 7 24 17·38 21·038 19 24 5 21 5 45 40·54 20·809 19 18 17·6 22 66 21 7 26 23·61 21·039 19 22 4	-
	·
22   5 47 54 42   20.818   19 20 30.9   21.77   22   7 28 29.85   21.041   19 20 4 23   5 49 59.35   20.826   N.19 22 38.8   20.88   23   7 30 36.10   21.042   N.19 18 2	
SATURDAY 18. Monday 20.	J 1
	6.6
1 5 54 9.35 20.840 19 26 38.7 19.10 1 7 34 48.61 21 044 19 13 4 2 5 56 14.41 20.848 19 28 30.6 18.21 2 7 36 54.88 21.045 19 11 1	
	4.0 26 52
4 6 0 24 69 20 863 19 31 58 4 16 42 4 7 41 7 42 21 046 19 5 5	2 · 2   27 43
	4.9 28.34
6 6 4 35 · 13   20 · 877   19 35 4 · 7   14 · 63   6   7 45 19 · 99   21 · 048   19 0 1	. ,
7 6 640.41 20.884 19 36 29.7 13.73 7 7 47 26.27 21.048 18 57 1	3.9 30.16
8 6 8 45 • 74 20 • 892 19 37 49 • 4 12 • 83 8 7 49 32 • 56 21 • 048 18 54 1	0.2 31.07
9 6 10 51 · 11   20 · 898   19 39 3 · 6   11 · 92   9   7 51 38 · 85   21 · 048   18 51	
10   6 12 56 · 51   20 903   19 40 12 · 4   11 02   10   7 53 45 · 14   21 · 049   18 47 4	
11 615 1.95 20.910 1941 15.8 10.12 11 755 51.44 21.049 1844 2	- 1
12 6 17 7 . 43 20 . 917 19 42 13 . 8 9 22 12 7 57 57 . 73 21 . 048 18 41	
13 6 19 12 95 20 923 19 43 6 4 8 31 13 8 0 4 02 21 048 18 37 3	
14 6 21 18·51 20 929 19 43 53·5 7·39 14 8 2 10·31 21·048 18 33 5	
15 6 23 24 · 10 20 · 934 19 44 35 · 1 6 · 48 15 8 4 16 · 60 21 · 048 18 30 1 16 6 25 29 · 72 20 · 940 19 45 11 · 3 5 · 58 16 8 6 22 · 89 21 · 048 18 26 2	1
16 6 25 29 72 20 940 19 45 11 3 5 58 16 8 6 22 89 21 048 18 26 2 17 6 27 35 38 20 945 19 45 42 0 4 66 17 8 8 29 18 21 048 18 22 3	
18 6 29 41 06 20 950 19 46 7 2 3 75 18 8 10 35 47 21 048 18 18 3	
19 6 31 46 78 20 956 19 46 27 0 2 84 19 8 12 41 75 21 047 18 14 3	
20 6 33 52 · 53 20 · 961 19 46 41 · 3 1 · 93 20 8 14 48 · 03 21 · 047 18 10 2	
21 6 35 58 31 20 966 19 46 50 1 1 02 21 8 16 54 31 21 046 18 6	
22 6 38 4 12 20 971 19 46 53 5 0 10 22 8 19 0 58 21 045 18 14	9.7 43.66
23 640 9.96 20.975 1946 51.3 0.83 23 821 6.85 21.044 17 57 2	5 1 44 54
24   642 15·82   20·979   N.19 46 43·6   1·73   24   8 23 13·11   21·043   N.17 52	5 . 2   45 . 43

	THE	MOO	N'S RIGHT	ASCE	ENSION AND DECLINATION.				
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10m.	Declination.	Var.
	1	UESDA	Y 2I.			Ti	IURSDA	Y 23.	
- 1	hm s	8	N - 0 - 1 - 1			hm s	8	0 / //	
0		21.043	N.17 52 55 · 2	45.43	0 I	10 411.50	21.059		84.68
2	8 25 19·37 8 27 25·63	21.043	17 48 20.0	46.32	2	10 8 24 · 24	21.065	12 29 8.5	85·41 86·13
3	8 29 31 . 88	21.043	17 43 39 4	48.08	3	10 10 30 · 64	21 068	12 11 55.0	86.84
4	8 31 38 · 13	21.042	17 34 2.5	48.95	4	10 12 37 . 06	21.073	12 311.8	87.55
5	8 33 44 · 38	21.041	1729 6.2	49.83	5	10 14 43 . 51	21.078	115424.4	88.25
6	8 35 50 . 62	21.039	1724 4.6	50.70	6	10 16 49 99	21.082	11 45 32 . 8	88.96
7	8 37 56 · 85	21.038	17 18 57 . 8	51.58	7	10 18 56 . 49	21.085	11 36 36 9	89.65
8	840 3.08	21.038	17 13 45 . 7	52.44	8	1021 3.01	21.090	112737.0	90.33
9	8 42 9 . 30	21.037	17 8 28 . 5	53.31	9	10 23 9 . 57	21.096	111832.9	91.03
10	8 44 15.52	21.037	17 3 6.0	54.18	10	10 25 16 · 16	21.101	11 924.7	91.71
11	8 46 21 . 74	21.036	16 57 38 • 4	55.03	11	10 27 22 . 78	21.106	11 012.4	92.38
12	8 48 27 . 95	21.034	1652 5.6	55.90	12	10 29 29 43	21.112	10 50 56 2	93.04
13	8 50 34 · 15	21.033	164627.6	56.75	13	10 31 36 · 12	21.118	104135.9	93.71
14	8 52 40 · 35	21.033	164044.6	57.60	14	10 33 42 · 84	21.123	10 32 11 . 7	94.36
16	8 54 46·55 8 56 52·74	21 033	16 34 56·4 16 29 3·1	58·46 59·31	16	10 35 49 · 60	21.131	10 22 43 · 6	95.01
17	8 58 58 93	21.032	16 23 4.7	60.12	17	10 3/ 50 41	21.138	10 3 35 · 8	95·65 96·28
18	9 I 5·12	21.031	1617 1.3	60.99	18	10 42 10 13	21.151	9 53 56 · 2	96.92
19	9 3 11 · 30	21.030	161052.8	61 84	19	10 44 17 . 06	21.159	944 12.8	97.55
20	9 5 17 48	21.030	16 4 39 · 2	62.68	20	10 46 24 . 04	21.167	93425.6	98 17
21	9 723.66	21.029	15 58 20.7	63.51	2 I	10 48 31 . 06	21.175	9 24 34 · 8	98 78
22	9 9 29 . 83	21.029	15 51 57 . 1	64.34	22	10 50 38 · 14	21.183	9 14 40 · 3	99.38
23	91136.01	21.029	N.15 45 28 · 6	65 17	23	10 52 45 . 26	21 192	N. 9 442.2	99.97
	W	EDNESI	DAY 22.			]	FRIDAY	24.	
01	91342.18	21.028	N.15 38 55 · 1	65.99	٥	10 54 52 . 44	21.201	37 0	100.57
1	9 15 48 . 35	21 028	15 32 16.7	66.82	1	10 56 59 . 67	21.210	8 41 35 4	101.16
2	9 17 54 . 52	21.028	15 25 33 . 3	67.63	2	10 59 6.96	21.220	8 34 26.7	101.73
3	920 0.68	21.028	15 18 45 1	68.45	3	11 114.31	21.229	8 24 14 · 6	102.31
4	922 6.85	21.029	15 11 51.9	69.27	4	11 321.71	21.239	8 13 59.0	102.88
5	9 24 13.03	21 029	15 453.9	70.07	5	11 529.18	21.250	8 3 40 · 1	103.43
6	9 26 19 20	21 029	14 57 51 · 1	70.88	6	11 736.71	21.261	7 53 17 9	103.98
7 8	9 28 25 38	21.030	14 50 43 4	71.68	7 8	11 944.31	21.273	7 42 52 4	104.52
	9 30 31 · 56	21.030	14 43 31 . 0	72.47	9	11 11 51 . 98	21.283	7 32 23 7	105.05
9	9 32 37 74 9 34 43 93	21.031	14 30 13 8	73.27	10	11 16 7.52	21.308	7 21 51 · 8	105.58
11	93443 93	21 033	14 21 25 1	74.84	11	11 18 15 40	21.320	7 0 38 . 5	106.62
12	9 38 56 32	21.033	14 13 53 . 7	75.63	12	11 20 23 . 36	21.333	6 49 57 · 3	107.12
13	941 2.22			76.41	13			6 39 13 · 1	107.62
14	943 8.74					11 24 39 . 50		6 28 25 . 9	
15	9 45 14.96	21.038	135051.4			11 26 47 . 70		6 17 35.8	
16	94721.19	21 039	1343 1.4	78.71					
17	9 49 27 43	21.041	1335 6.9	79 47	17	11 31 4.34		5 55 47.2	
18	95133.68								
19				80.98					
20	9 55 46 · 23					11 37 29 97		5 22 43.7	
21						11 39 38 . 70			
22						11 41 47 . 53		5 0 28·3 4 49 16·8	
24	10 4 11.50	21.050	1246 4·7					N. 438 2.9	
-4	110 411.50	121 059	111.12 3/ 30.0	1 04.00	- 44	11140 2.40	121.513	111. 4 30 2.9	1112.53

	THE	MOO	N'S RIGHT	ASCE	VSI(	ON AND D	ECLIN	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup>	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
-	S	ATURDA	Y 25.			IV.	IONDAY	27.	
	h m s	8		,		hm s	B	g ° 6 0"()	
		1	N. 438 2.9		0	13 32 1.71	22.769		119.00
	11 48 14 61	21 531	4 26 46.5	112 92	I	13 34 18 43	22.804	5 0 22 • 1	118·83 118·64
- 1	11 50 23 . 85	21.248	4 15 27 9	113 29		13 36 35 36	22.839	5 12 14 . 5	118.44
- 1	11 52 33 19	21.566	4 4 7.0	113.67		13 38 52 . 50	22 875	5 24 5·8 5 35 55·8	118.23
	11 54 42.64	21 584	3 52 43·9 3 41 18·6	114 03	4	1341 9.86	22 911	5 47 41 . 5	118.00
	11 56 52·20 11 59 1·88	21 623	3 20 51 · 2	114.39	5	13 45 45 21	22 982	5 59 31 · 8	117.75
7	12 111.68	21 643	3 18 21 . 8	115.07	7	1348 3.21	23 018	6 11 17.5	117.48
1	12 321.59	21 663	3 650.4	115.40	8	13 50 21 . 43	23 056	623 1.6	117.21
9	12 531.63	21 683	2 55 17.0	115.72	9	13 52 39.88	23 093	6 34 44.0	116.93
IÓ	12 741.79	21.703	2 43 41 . 8	116.02	10	13 54 58 . 54	23 129	64624.7	116.62
11	12 952.07	21 724	2 32 4.8	116 31	11	13 57 17 43	23 167	6 58 3 • 4	116.29
12	1212 2.48	21.747	2 20 26· I	116.59	I 2	13 59 36 • 54	23 204	7 940.2	115.97
13	12 14 13.03	21 768	2 8 45 . 7	116 87	13	14 155.88	23.243	7 21 15.0	115.62
14	12 16 23 . 70	21.790	1 57 3.7	117.13	14	14 4 15.45	23 280	7 32 47.6	115.25
15	12 18 34 . 51	21.813	1 45 20 1	117.38	15	14 6 35 · 24	23.318	7 44 18.0	114.88
16	12 20 45 • 46	21 836	1 33 35 · 1	117.63	16	14 8 55 27	23 357	7 55 46 • 1	114.48
17	12 22 56 . 51	21 859	1 21 48.6	117.86	17	14 11 15 · 52	23 395	8 7 11 · 8 8 18 35 · 0	113.65
18	12 25 7.77	21 883	110 0.8	118 08	18	14 15 56 73	23.434	8 29 55.6	
20	12 27 19 14	21 908	0 58 11 . 7	1	20	14 18 17 . 68	23 512	84113.6	1
21	12 31 42 · 33	21 958	0 34 30.0	118 66	21	14 20 38 87	23.551	8 52 28 . 7	112.28
22	12 33 54 · 15	21 983	0 22 37 . 5	118 84	22	14 23 0 . 29		9 341.0	111.81
23		1	N. 01043.9	119 01	23	14 25 21 . 94	1		111.31
		SUNDAY	• • •	1.0		ŋ	Cuesda		
0.1	12 38 18 25		S. o 110.6	110.16	0	14 27 43 · 84			110.79
ī	12 40 30 · 53	22 061	013 6.0	119.30	1	14 30 5.97	23.708	9 36 59 9	110.26
2	12 42 42 98	22.088	0 25 2 2 2	119 43	2	14 32 28 . 34	23.748	9 47 59 8	109.72
3	12 44 55 . 59	22.115	0 36 59 1	119 53	3	14 34 50 . 95	23 788	9 58 56.5	109.17
4	12 47 8 . 36	22.143	0 48 56 • 6	119.64	4	14 37 13 79	23.827	10 949.8	108.58
5	124021.30	22.171	1 054.8	119 73	5	14 39 36.87	23 868	10 20 39 · 5	107.99
6	12 51 34.41	22.199	1 12 53.4	119 81	6	1442 0.50	23.908	10 31 25.7	107.39
7	12 53 47 . 69		1 24 52.5	119 88	7	14 44 23.76	1	1042 8.2	106.77
8	12 56 1 14	1	1 36 51 . 9	i -	8	14 46 47 55	23.986	10 52 46.9	106.13
9	12 58 14.77	1	1 48 51 . 7	119 98	9	14 49 11 . 59	1	11 321.8	105.48
IO	13 0 28 . 58	1	2 0 51 · 6	120 00	10	1451 35.87	1	11 13 52 . 7	1
11	13 242.56		2 24 51 · 8	120 02	I 2	14 56 25 13		11 34 42 . 3	1
13	1		2 36 51 . 9	120 01	13	1		1145 0.8	
14	1 " ' ' '	1	2 48 51 . 9			15 1 15 - 35			
15	13 11 40 . 35		3 051.7					12 524.9	101.26
16			3 12 51 · 3			15 6 6.51	24.303		
17			3 24 50 . 5						
18	13 18 25 - 69	1	3 36 49 . 3					1	
19			3 48 47 . 6			1			
20			4 0 45 . 3						
21	1		1						1
22	13 27 28 80		4 24 38 . 6			15 20 45.61			1
	13 32 1.71		8 448 28 6	110.00	24	15 25 10 18	3 24 611	S. 13 33 20 · 6	
-4	100~ 1/1	~~ /09	1 440 20.0	9	-4	1 2 T C T C	1-7 011	1	73 73

	THE	MOO	N'S RIGHT		ENSION AND DECLINATION.
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Right   Var.   Declination.   Var.   in 10 <sup>m</sup> .
	W	EDNESD	AY 29.		FRIDAY 31.
	h m s	8	0 / #		hms s
٥	15 25 40 48	24.611		93.93	
I	15 28 8 26	24.648	134241.5	93.04	
2	15 30 36 26	24.723	13 51 57·1 14 1 7·3	92 · 15	
3 4	15 33 4.49	24 759	14 10 12.0	90.31	
5	15 38 1.60	24.796	14 19 11 .0	89.37	
6	154030.48	24.831	1428 4.4	88.42	
7	15 42 59 . 57	24.867	14 36 52.0	87.44	7 17 45 23 64 25 849 19 23 37 8 28 73
8	15 45 28 88	24.903	14 45 33 . 7	86 46	
9	15 47 58 . 40	24.938	1454 9.5	85.47	
10	15 50 28 · 13	24.972	15 239.3	84 46	
ΙI	15 52 58.06	25.005	1511 3.0	83 43	
12	15 55 28 • 19	25.039	15 19 20 . 5	82 40	
13	15 57 58 - 53	25.073	15 27 31 . 8	81 36	
14	16 0 29 0 0	25.105	15 35 36 · 8	80 30	
15	16 2 59 · 79	25.138	15 43 35 4	79.23	
17	16 8 1.82	25.100	15 59 13.2	77 05	
18	16 10 33 · 11	25.231	16 6 52 · 2	75.94	
19	16 13 4.59	25.261	16 14 24 · 5	74.83	
20	16 15 36 24	25.290	162150.1	73.70	
2 I	16 18 8 07	25.319	1629 8.9	72.56	
22	16 20 40 . 07	25.348	16 36 20 · 8	71 40	
23	16 23 12 . 24	25.375	S. 164325.7	70 24	4 23 182641.62 25.733   S. 195148.1   6.41
	T	HURSDA	AY 30.		SATURDAY, NOV. I.
0	16 25 44 . 57	25.402	S. 16 50 23.7	69.07	7 0   18 29 15 98   25 7 18   8. 19 52 22 8   5 0
I	16 28 17 . 06	25.428	16 57 14.5	67 88	·
2	16 30 49 . 71	25.454	17 3 58 · 3	66 69	
3	16 33 22 . 51	25.479	17 10 34.8	65 48	•
4	16 35 55.46	25.203	17 17 4 1	64.28	·
5	16 38 28 55	25.27	17 23 26 1	63 05	
6	1641 1.78	25.549	17 29 40 . 7	61.82	I PHASES OF THE MOON
7 8	16 43 35 · 14	25.572	17 35 47 9	59.33	
9	164842.26	25 614	17 47 39 8	58 08	h m
Io	16 51 16.01	25.634	17 53 24 . 5	56 81	1 Oat I   Newart Organism 2 20.0
11	16 53 49 . 87	25.653	17 59 1.5	55 53	
I 2	16 56 23 . 84	25.671	18 4 30 · 8	54.54	
13	1	25 688	18 952.4	52 95	r
14	17 1 32 · 10	25.704	18 15 6.2	51.66	27   ● New Moon 18 57·0
15	17 4 6.37		18 20 12 · 3	50.36	6
	17 640.74		18 25 10 . 5	49.03	l h
17			18 30 0.7		Oct 2 1 ( Perigee 2.2
18	1 , , , , ,	1		46 40	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
19			_	1	
20 21	1 ' ' '				,
21	1				
	17 24 43 45				
			S. 19 0 8.9		
- т	, , ,	6.	,		3

#### AT APPARENT NOON.

			THE	SUN'S		Sidercal Time of the Semi- diameter	Equation of Time, to be subtracted	
Date		Apparent Right Ascension.	Var. in 1 hour.	Apparent Declination.	Var. in 1 hour.	passing the Meridian.*	$from \\ Apparent \\ Time.$	Var. in i hour.
G-4		h m s	8	g - ° - ′ "-".		m 8	m s	8
Sat. Sun.	I 2	14 25 35.53	9.796	S.14 25 57·4	48.11	1 6·87 1 6·99	16 20.51	0.060
Mon.	3	14 29 31.02	9.829	14 45 5.0	47.52	1 5.99	16 21 37	0.005
MIOII.	3	14 33 2/ 31	9.802	15 5 50 2	40.91	. ,	10 21 04	0 003
Tues.	4	14 37 24 39	9.895	15 22 36.6	46.28	I 7.22	16 21 . 31	0.039
Wed.	5	14 41 22.28	9.929	15 40 59.8	45.64	I 7.34	16 19.98	0.072
Thur.	6	14 45 20.98	9.963	15 59 7.3	44.98	I 7·46	16 17.84	0.106
וי גד				-( -( -0 -		0	.6 00	
Frid.	7	14 49 20.50	9.997	16 16 58.7	44.30	1 7.58	16 14·88 16 11·00	0 141
Sat. Sun.	8	14 53 20.85	10.032	16 34 33.7	43.61	I 7.70	16 6.48	0.175
Sun.	9	14 57 22.04	10.067	16 51 51.8	42.90	1 / 02	10 0 40	0 210
Mon.	10	15 1 24.07	10.102	17 8 52.7	42.17	I 7.94	16 1.02	0.245
Tues.	11	15 5 26.95	10.137	17 25 36.0	41.43	1 8·06	15 54.71	0.280
Wed.	12	15 9 30.67	10.173	17 42 1.3	40.67	I 8.18	15 47.56	0.316
							ł	
Thur.	13	15 13 35.26	10.209	17 58 8.2	39.90	I 8.29	12 30.22	0.351
Frid.	14	15 17 40.70	10.245	18 13 56.3	39.10	1 8.41	15 30.69	0 387
Sat.	15	15 21 47.00	10.280	18 29 25.2	38.30	1 8.53	15 20.97	0 423
Sun.	16	15 25 54.16	10.316	18 44 34.7	37.48	I 8.65	15 10.39	0 459
Mon.	17	15 30 2.18	10.352	18 59 24.2	36.64	1 8·76	14 58.96	0 494
Tues.	18	15 34 11.05	10.387	19 13 53.4	35.79	1 8·88	14 46.68	0 529
						j	1	1
Wed.	19	15 38 20.77	10.423	19 28 2.0	34.92	I 8.99	14 33.55	0.565
Thur.	20	15 42 31.34	10.458	19 41 49.6	34 04	1 9.11	14 19.58	o 599
Frid.	21	15 46 42.74	10.492	19 55 15.8	33.14	1 9.22	14 4.78	0.634
Sat.	22	15 50 54.96	10.535	20 8 20.2	32.22	1 9.33	13 49.15	0 668
Sun.	23	15 55 8.00	10.527	20 21 2.5	31.29	I 9.44	13 32.72	0 701
Mon.	24	15 59 21.83	10.593	20 33 22.3	30 35	I 9.54	13 15.49	0 734
3		-5 555	3,53	35 == 5	3 33		1 3 17	/ / /
Tues.	25	16 3 36.45	10.625	20 45 19.3	29.39	1 9.65	12 57.48	0.766
Wed.	26		10.656	20 56 53.0	28.42	I 9.75	12 38.70	0.798
Thur.	27	16 12 7.95	10.687	21 8 3.3	27.43	1 9.85	12 19.19	0.828
Frid.	28	16 16 24.79	10.716	21 18 49.7	26.43	1 9.95	11 58.96	0.857
Sat.	29			21 29 11.8	1	1 10.04	11 38.03	0.886
Sun.	30			21 39 9.5	24.39	1 10.13	11 16.44	0.913
3.5						1	1	
Mon.	31	16 29 19.41	10.799	S.21 48 42·3	23.34	I 10.55	10 54.19	0.940
					1			
	·	me of the Semidia		(52)	V .		· .	-

#### AT MEAN NOON.

		TI	HE SUN'S	Equation of Time, to be subtracted		
Date	,.	Apparent	Apparent	Semi-	from Apparent	Sidereal Time.
-		Right Ascension.	Declination.	diameter.*	Time.	
Sat.		h m s	S. 14 26 10.5	16 8.81	m s	h m s
Sun.	I 2	14 29 33.70	14 45 18.0	16 9.06	16 20·53 16 21·58	14 41 58.73
Mon.	3	14 33 30.00	15 4 11.0	16 9.32	16 21 . 84	14 49 51.84
Tues.	4	14 37 27.09	15 22 49.3	16 9.57	16 21.30	14 53 48.39
Wed.	5	14 41 24.98	15 41 12.2	16 9.82	16 19.96	14 57 44 94
Thur.	6	14 45 23.69	15 59 19.5	16 10.06	16 17.81	15 1 41.50
Frid.	7	14 49 23.21	16 17 10.7	16 10.31	16 14.84	15 5 38.05
Sat.	8	14 53 23.56	16 34 45.4	16 10.55	16 11.05	15 9 34.61
Sun.	9	14 57 24.74	16 52 3.3	16 10.78	16 6.42	15 13 31.16
Mon.	10	15 1 26.77	17 9 4.0	16 11.01	16 0.95	15 17 27.72
Tues	II	15 5 29.63	17 25 47.0	16 11.24	15 54.64	15 21 24.27
Wed.	12	15 9 33.35	17 42 12.0	16 11 · 47	15 47.48	15 25 20.83
Thur.	13	15 13 37.92	17 58 18.6	16 11.69	15 39.46	15 29 17.38
Frid.	14	15 17 43.35	18 14 6.4	16 11.90	15 30.59	15 33 13.94
Sat.	15	15 21 49.63	18 29 35.0	16 12.11	15 20.86	15 37 10.49
Sun.	16	15 25 56.77	18 44 44 1	16 12.32	15 10.28	15 41 7.05
Mon.	17	15 30 4.76	18 59 33.3	16 12.52	14 58.84	15 45 3.60
Tues.	18	15 34 13.61	19 14 2.2	16 12.72	14 46.55	15 49 0.16
Wed.	19	15 38 23.30	19 28 10.5	16 12.92	14 33.42	15 52 56.72
Thur.	20	15 42 33.83	19 41 57.7	16 13.11	14 19.44	15 56 53.27
Frid.	2 I	15 46 45.20	19 55 23.5	16 13.30	14 4.63	16 0 49.83
Sat.	22	15 50 57.38	20 8 27.6	16 13·48	13 49.00	16 4 46.38
Sun.	23	15 55 10.38	20 21 9.5	16 13 67	13 32.56	16 8 42.94
Mon.	24	15 59 24.17	20 33 29.0	16 13.85	13 15.33	16 12 39.50
Tues.	25	16 3 38.74	20 45 25.6	16 14.02	12 57.31	16 16 36.05
Wed.	26	16 7 54.08	20 56 59.0	16 14.20	12 38.53	16 20 32.61
Thur.	27	16 12 10.15	21 8 8.9	16 14.37	12 19.02	16 24 29.17
Frid.	28	16 16 26.93	21 18 54.9	16 14.54	11 58.79	16 28 25.72
Sat.	29	16 20 44.42	21 29 16.7	16 14.71	11 37.86	16 32 22.28
Sun.	30	16 25 2.57	21 39 14.0	16 14.87	11 16.27	16 36 18.84
Mon.	31	16 29 21 37	S. 21 48 46·5	16 15.04	10 54.02	16 40 15.39

<sup>\*</sup> The Semidiameter for Apparent Noon may be assumed the same as that for Mean Noon.

	THE S		Logarithm of the Radius	Transit		THE N	MOON'S	
Day.	Longitude.	Latitude.	Vector of the Earth.	First Point of	Semidie	ameter.	Horizontal	Parallax.
	Noon.	Noon.	Noon.	Aries.	Noon.	Midnight.	Noon.	Midnight.
1 2 3	218 47 43.5 219 47 49.6 220 47 57.2	N. 0.12 N. 0.01 S. 0.11	9·9965682 ·9964536 ·9963397	h m s 9 16 29·86 9 12 33·95 9 8 38·04	16 20.35 16 11.60 16 1.51	16 16.20 16 6.66 15 56.25	59 25.90	59 42.80 59 7.79: 58 29.56
4 5 6	221 48 6·3 222 48 16·9 223 48 29·1	0·24 0·37 0·50	9·9962269 •9961152 •9960048	9 442·13 9 046·22 8 56 50·31		15 45·71 15 35·55 15 26·06	57 31.98	57 50·88 57 13·60 56 38·76
7 8 9	224 48 42·8 225 48 58·0 226 49 14·9	o·61 o·70 o·77	9·9958959 ·9957886 ·9956831	8 52 54·40 8 48 58·50 8 45 2·59		15 17·35 15 9·47 15 2·41	56 22·41 55 51·97 55 24·54	56 6·82 55 37·88 55 11·97
10 11 12	227 49 33·3 228 49 53·4 229 50 15·2	0·81 0·83 0·82	9*9955793 *9954773 *9953773	8 41 6.68 8 37 10.77 8 33 14.86	14 59·20 14 53·47 14 48·78	14 56·22 14 50·98 14 46·89	55 0·19 54 39·16 54 21·96	54 49·23 54 30·04 54 15·02
13 14 15	230 50 38·7 231 51 4·0 232 51 31·0	0·78 0·72 0·64	9·9952791 ·9951828 ·9950884	8 29 18·95 8 25 23·04 8 21 27·13	14 45·34 14 43·43	14 44·18 14 43·14 14 44·09	54 9:34 54 2:32 54 2:02	54 1·26 54 4·73
16 17 18	233 51 59·8 234 52 30·3 235 53 2·7	0.30	9·9949959 ·9919051 ·9948161	8 17 31·22 8 13 35·31 8 9 39·40	14 56.87	14 47·31 14 53·03 15 1·37	54 51.64	54 16·54 54 37·54 55 8·16
19 20 21	236 53 36·8 237 54 12·7 238 54 50·4	N. 0.05	9·9047287 ·9946430 ·9945588	8 5 43.49 8 1 47.58 7 57 51.67	15 18·65 15 32·86	15 12·30 15 25·53 15 40·52	56 11·59 57 3·72	56 36·84 57 31·85
22 23 24	239 55 29·8 240 56 10·9 241 56 53·5	0.23	9·9944760 ·9943945 ·9943143	7 53 55·76 7 49 59·85 7 46 3·94 7 42 8·03	16 4·20 16 18·87	15 56·35 16 11·78 16 25·30 16 35·38	59 52.60	58 29.94 59 26.56 60 16.17 60 53.20
25 26 27 28	242 57 37·7 243 58 23·4 244 59 10·3 245 59 58·5	0·27 0·22	9.9942352 .9941571 .9940802	7 38 12·12 7 34 16·21 7 30 20·30	16 38·73 16 41·54	16 40·94	61 5·50 61 15·80	61 13.10
29 30		N. 0.03 S. 0.09		7 36 26 36 7 26 24·39 7 22 28·48 7 18 32·57	16 31·75 16 20·81	16 26·65 16 14·40	60 39·85 59 59·70 59 11·31	60 21·14 59 36·20
ŭ								

#### THE MOON'S

Day.	Longi	tude.	Latit	ude.	Age.	Meridian	Passage.
	Noon.	Midnight.	Noon.	Midnight.	Noon.	Upper.	Lower.
	0 / #	0 / "		0 / "	d	h m	h m
I	276 53 27.2	28.4 6 31.9		N. 2 54 19.9	4.21	3 56.8	16 26.6
3	291 15 2·8 305 17 43·5	298 18 48·0 312 11 52·6	2 22 14·7 1 13 5·1	1 48 17·8 N. 0 37 11·1	6.51	4 55·9 5 52·6	17 24·6 18 19·8
4	319 1 23.8	325 46 29.6	N.o 1 8.9	S. 0 34 30·5	7.21	6 46.3	19 11.9
5	332 27 24.9	339 4 25.8	S. 1 9 18·3	1 42 48.1	8.21	7 36.9	20 1.2
6	345 37 49.0	35 <sup>2</sup> 7 49.9	2 14 35.7	2 44 19.4	9.21	8 25.0	20 48.3
7	358 34 42.5	4 58 39.6	3 11 40.0	3 36 20.4	10.21	9 11.2	21 33.0
8	11 19 51.8	17 38 27.5			11.21	9 56.3	22 18.7
9	23 54 33.8	30 8 15.6	4 32 9.9	4 44 11.1	12.21	10 41.0	23 3.4
10	36 19 37.6	42 28 43.1	4 52 45.0	4 57 49.8	13.21	11 25.8	23 48.4
11	48 35 35.9	54 40 20.0	4 59 25.8	4 57 35.5	14.21	12 11.2	* *
I 2	60 43 1.0	66 43 46.0	4 52 23.6	4 43 56.7	15.21	12 57.4	0 34.2
13	72 42 43.0	78 40 6.9	4 32 22.9	4 17 51.7	16.21	13 44.3	I 20·7
I.4	84 36 9.3	90 31 9.0	4 0 34·I		1 -	14 31.9	2 8.0
15	96 25 27.1	102 19 27.5	3 18 26.9	2 54 3.4	18.21	15 19.7	2 55.8
16	108 13 38.0	114 8 28.8	2 27 44.9	I 59 45.7	19.21	16 7.5	3 43.6
17	120 4 33.4	126 2 27.8				16 55.0	4 31.3
18	132 2 50.1	138 6 20.2	S. 0 28 17·0	N. 0 3 48·3	21.21	17 42.1	5 18.6
19	144 13 38.7	150 25 26.5	N. o 36 11.7	1 8 33.3	22.21	18 29.0	6 5.5
20	156 42 24.1	163 5 9.6	1 40 31.8	2 11 44.0	23.21	19 16.0	6 52.5
2 I	169 34 18.2	176 10 20.0	2 41 44.7	3 10 7.0	24.21	20 3.9	7 39.8
22	182 53 38.8	189 44 29.9	3 36 22.0	3 59 59.6	25.21	20 53.2	8 28.3
23	196 42 58.3	203 48 57.4	4 20 29.2	4 37 20.2	26.21	21 44.9	9 18.7
2.1	211 2 7.4	218 21 54.2	4 50 3.8	4 58 14.3	27.21	22 39.6	10 11.8
25	225 47 30.4	233 17 55.4	5 1 30.6	4 59 38.3	28.21	23 37.6	11 8.2
26	240 51 57.8	2.18 28 18.4		4 40 10.1	29.21		12 7.8
27	256 5 33.4	263 42 19.0	4 22 48.2	4 0 45.5	0.78	0 38.6	13 9.8
28	271 17 14.6		3 34 30.5	3 4 38.5	1.78		14 12.6
29	286 16 54.0	293 39 43.2		1 56 45·5	2.78	2 43.7	15 14.2
30	300 56 56.4	308 8 7.7	I 20 IO·I	N. 0 42 45·3	3.78	3 43.9	16 12.8
31	315 13 2.9	322 11 38.8	N.o 5 11.0	S. o 31 56-2	4.78	4 40.7	17 7.7
			t .	l			

	THE	MOO	N'S RIGHT	ASCE	ISI	ON AND D	ECLIN	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in rom.	Declination.	Var. in 10 <sup>m</sup> .
SATURDAY I.					Monday 3.				
hm s s					hm s s				
0	, - ,	25.718	S. 19 52 22.8	5.09	0	1	24.078	S. 1746 9.7	54 95
I	18 31 50.24	25.702	19 52 49.2	3.40	I	20 31 46.92	24.030	17 40 36.8	56.00
2	18 34 24 40	25.684	1953 7.2	2.32	2	20 34 10.96		17 34 57 7	57.03
3	18 36 58 45	25.666	19 53 17.0	0 94	3	20 36 34 · 72	23 936	17 29 12 . 5	58.05
4	18 39 32 39	25.647	195318.5	0.43	4	20 38 58 · 19		17 23 21 · 1	59.08
5	18 42 6.21	25.627	19 53 11 · 8	1.81	5	20 41 21 . 37	23 840	17 17 23 . 6	60.08
	18 44 39 91	25.606	19 52 56 · 8	3.18		20 43 44·27 20 46 6·88	23.793	17 11 20 1	61.08
7 8	18 47 13.48	25.584	19 52 33.7	4·54 5·91	7 8	20 48 29 20	23.696	16 58 55.4	63.03
9	18 52 20 22	25.562	1952 2.3	7.26	9	20 50 51 · 23	23.648	16 52 34 · 3	63.99
10	18 54 53 37	25.513	19 50 35.2	8.62	10	20 53 12 97	23.599	1646 7.5	64.94
II	18 57 26 38	25 488	194939.4	9.97	11	20 55 34 · 42	23.221	16 39 35.0	65.89
12	18 59 59 23	25.461	194835.6	11.31	I 2	20 57 55 58	23.502	16 32 56 · 8	66.83
13	19 231.91	25.434	194723.7	12.65	13	21 016.44	23.453	16 26 13 · 1	67 73
14	19 5 4.44	25.407	1946 3.8	13.98	14	21 237.01	23 404	161924.0	68 64
15	19 7 36 . 79	25.378	1944 35.9	15.31	15	21 457.29	23 355	161229.4	69.55
16	19 10 8.97	25.348	1943 0.1	16.63	16	21 717.27	23.306	16 5 29 . 4	70.43
17	19 12 40 97	25.318	1941 16.4	17.95	17	21 936.96	23.258	15 58 24 . 2	71.31
18	19 15 12 . 79	25.288	193924.7	19 27	18	21 11 56 . 36	23.208	155113.7	72.18
19	19 17 44 42	25.256	19 37 25 2	20.57	19	21 14 15 . 46	23.159	154358.0	73.03
20	19 20 15.86	25.223	19 35 17 9	21.86	20	21 16 34 · 27	23.111	15 36 37 · 3	73.88
21	19 22 47 . 10	25.190	1933 2.9	23.15	21	21 18 52 . 79	23.062	15 29 11 . 5	74.72
22	192518.14	25.157	193040.1	24.44	22	21 21 11 01	23.013	152140.7	75 ' 54
23	19 27 48 . 98	25.122	S. 1928 9.6	25.72	23	21 23 28 . 95	22.965	S. 15 14 5.0	76 35
		SUNDA	Y 2.		Tuesday 4.				
0	19 30 19.60		S. 19 25 31 · 5	26.98	0	21 25 46 . 59		S. 15 624.5	77:14
I	19 32 50.01	25.050	192245.8	28.25	1	21 28 3 94	22.868	14 58 39 · 3	77.93
2	19 35 20 . 20	25.013	19 19 52 . 5	29.51	2	21 30 21 .00	22.819	145049.3	78 · 73
3	19 37 50 17	24.976	19 16 51 . 7	30.75	3	21 32 37 . 77	22.771	144254.6	79.49
4	194019.91	24.938	191343.5	31.99	4	21 34 54 · 25	22.723	14 34 55 4	80.24
5	194249.43	24.900	191027.8	33.53	5	21 37 10 44	22.675	142651.7	80.98
6	1945 18.71	24.861	19 7 4.7	34.45	6	21 39 26 . 35	22.628	14 18 43 · 6	81.73
7	19 47 47 . 76	24.822	19 3 34 4	35.67	7	21 41 41 97	22.579	14 10 31.0	82 45
8	19 50 16 . 57	24.782	18 59 56.7	36.88	8	21 43 57 . 30	22.532	14 2 14 . 2	83.16
9	19 52 45 14	24.741	18 56 11 . 9	38 07	9	21 46 12.35	22.485	135353.1	83.88
10	19 55 13.46	24.699	18 52 19 9	39.27	10	21 48 27 · 12	22.438	134527.7	84.57
II	19 57 41 . 53	24.658	18 48 20 . 7	40.45	II	21 50 41 . 60	22.391	13 36 58 · 3	85.24
I 2	20 0 9.35	24.615	18 44 14 . 5	41.62	12	21 52 55 · 81	22.345	132824.8	85.92
13	20 2 36.91	24 · 573	18 40 1.3		13		22.298	13 19 47 . 3	86.58
14	20 5 4.22		18 35 41 · 2	43.93				1311 5.9	87.22
15	20 731.26		18 31 14 1	45.08		21 59 36.76			87.86
16	20 9 58 05	1	18 26 40 · 2	46.22	16	22 149.86		12 53 31 · 6	
17 18	20 12 24 . 57		18 21 59 . 5	47.34	17	22 4 2.69			
19	20 14 50.82		18 17 12 1 18 12 18 1	1	18	22 615.24		12 35 42 . 3	
20	20 19 42 - 51		18 7 17 4	49.56	19 20	22 8 27 · 53		12 26 42 · 2	
21	20 22 7.94					22 10 39 55	1 -	1	
22	20 24 33 · 11		17 56 56 4		22	22 12 51 30		11 59 20 . 8	
23						22 17 14.02			
	20 20 22 . 60	24.078	S. 17 46 9.7	22.00				S. 11 40 49 · 7	
-4	0	,/-	·~· -/ +~ 9 /	. 24 93	-4		00/	~· +~ +y /	73 *4

	THE MOON'S RIGHT ASCENSION AND DECLINATION.										
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>18</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .		
WEDNESDAY 5.						Friday 7.					
	hm s	0 / //	hmss								
0	22 19 24 . 99		S. 11 40 49 . 7	93.14	0	23 59 52 . 41	20.221		107.88		
I	22 21 35 . 70	21.763	11 31 29 2	93.68	I	0 153.67	20.198	3 18 58 · 1	107.96		
2	22 23 46 · 15	21.721	11 22 5.6	94 · 20	2	0 3 54 . 79	20.177	3 8 10·1 2 57 21·6	108.04		
3	22 25 56 · 35	21.679	11 3 9.0	94·72 95 22	3	0 5 55 · 79	20.157	2 46 32 · 8	108 11		
4 5	22 30 16.00	21.596	10 53 36.2	95.71	<del>1</del> 5	0 9 57 · 43	20.116	2 35 43.6	108 · 23		
6	22 32 25 45	21 554	1044 0.5	96 18	6	01158.06	20.097	2 24 54 · I	108 · 27		
7	22 34 34 65	21.514	10 34 22 0	96 66	7	01358.59	20 078	2 14 4 4 4	108 · 30		
8	22 36 43 . 62	21.474	10 24 40 · 6	97.13	8	0 15 59 . 00	20.059	2 3 14 . 5	108.33		
9	22 38 52 · 34	21.433	10 14 56 4	97 · 58	9	0 17 59 . 30	20.041	1 52 24 . 5	108 · 35		
10	22 41 0.82	21.394	10 5 9.6	98.03	10	0 19 59 49	20.023	1 41 34 . 3	108.37		
11	22 43 9.07	21.356	9 55 20 · 1	98·46	II	02159.58	20.007	1 30 44 · 1	108.37		
12	22 45 17.09	21.318	9 45 28 1	98 88	I 2	0 2 3 5 9 · 5 7	19.990	1 19 53.9	108.36		
13	22 47 24 . 88	21.278	9 35 33.6	99.29	13	0 25 59 . 46	19.973	1 9 3.8	108.35		
14	22 49 32 43	21.240	9 25 36.6	99.70	14	0 27 59 25	19 958	0 58 13.7	108.33		
15	22 51 39 76	21.203	9 15 37 · 2	100 09	15	0 29 58 96	19.943	0 47 23.0	108.29		
16	22 53 46 · 87	21.167	9 5 35 5	100.48	16	0 31 58 57	19.928	0 36 34 · 2	108.27		
17 18	22 55 53 · 76	21.130	8 55 31 · 5	100.85	17 18	0 33 58 09	19.913	0 25 44 . 7	108.23		
10	23 0 6.89	21.094	8 45 25 3	101 · 58		0 35 57 53	19 887	S. 0 4 6.7	108 · 17		
20	23 213.13	21.058	8 25 6.4	101.30	19 20	0 37 50 89	19 8873	N. 0 641.7	108.03		
21	23 419.16	20.988	8 14 53 . 9	102.25	21	0 41 55 · 37	19.861	01729.7	107.97		
22	23 624.98	20.953	8 4 39 4	102.28	22	0 43 54 · 50	19.849	0 28 17 - 3	107.88		
23	23 8 30 . 60		1 7 1		23			N. 039 4.3			
•		CHURSD			SATURDAY 8.						
0	23 10 36 01			103.21	l。	04752.54		N. 049 50.7	107.69		
1	23 12 41 · 23	20.853	7 33 44 5	103.21	I	04951.47	19 816	1 0 36 · 6	107.58		
2	23 14 46 . 25	20.820	7 23 22 . 6	103.79	2	0 51 50 - 33	19 804	11121.7	107.47		
3	23 16 51 . 07	20 788	7 12 59.0	104.07	3	0 53 49 · 12	19.794	1 22 6.2	107.35		
4	23 18 55 - 71	20.757	7 2 33 · 8	104.34	4	0 55 47 · 86	19 786	1 32 49.9	107.22		
5	23 21 0.15	20.724	652 6.9	104.60	5	0 57 46.55	19.777	1 43 32 · 8	107 08		
6	23 23 4.40	20 694	641 38.6	104 85	6	0 59 45 • 18	19.768	1 54 14.9	106 94		
7	23 25 8.48	20.664	6 31 8.7	105.10	7	1 143.76	19 760	2 4 56 • 1	106.78		
8	23 27 12 37	20 634	6 20 37 4	105.33	8	I 3 42·30	19 753	2 15 36 - 3	106.63		
9	23 29 16 09	20.605	6 10 4.7	105.26	9	1 540.79	19 744	2 26 15 · 6	106.46		
IO II	23 31 19.63	20 576	5 59 30 . 7	105.78	11	I 739.23	19.738	2 36 53·8 2 47 31·0	106 28		
12	23 33 23.00	20.218	5 48 55·4 5 38 19·0	105.98	12	1 9 37 · 64	19.732	2 58 7.0	105.01		
13			5 27 41 · 3	106 37	13	1 13 34 · 34		3 8 41 . 9	1		
14			5 17 2.6		14	1 15 32 · 64		3 19 15.7			
15			5 6 22 · 8				19.711	3 29 48 · 1			
16			4 55 42.0		16			3 40 19.3	1		
17			445 0.2		17	1 21 27 - 38		3 50 49 2	1		
	23 47 41 . 99	1	4 34 17 . 6					4 117.6	104 - 63		
19	23 49 44.08		4 23 34 1	107.32	19	1 25 23 . 74	19.693	4 11 44.7			
	23 51 46.03		4 12 49 . 8			1 27 21 . 89	19.691	4 22 10.3			
	23 53 47 . 83		4 2 4.7								
	23 55 49 . 50					1 31 18 · 16					
-	23 57 51 . 02										
<b>4</b> 4	23 59 52 - 41	120.221	IS. 32945·6	1 107.98	• 24	1 35 14 37	19.083	N. 5 3 37·2	103.08		

	THE	MOOI	N'S RIGHT	ASCEN	ISIC	ON AND D	ECLIN	ATION.	
Hour.	Right Ascension.	Var. in rom.	Declination.	Var. in 10m.	Hour.	Right Ascension.	Var In 10m	Declination.	Var. in 10m,
		SUNDAY	7 Q.			${f T}$	UESDAY	II.	
	hm s	8	0 / #	.		h m s	8	0 / /	
0	1 35 14 . 37	19.683		103 08	0	3 10 10.01	19.971	N.12 33 44 · 4	81.98
1	1 37 12 . 47	19.683		102.79	I	312 9.87	19.983	124154.5	81.38
2	1 39 10 . 56	19.681	5 24 10.7	102.51	2	3 14 9.81	19.995	12 50 1.0	80.79
3	141 8.65	19.681	5 34 24 9	102 22	3	3 16 9.81	20.006	12 58 4.0	80.19
4	143 6.73	19.681	5 44 37 . 3	101.91	4	3 18 9.88	20.018	13 6 3.3	79.58
5	145 4.82	19 681	5 54 47.8	101 59	5	3 20 10.02	20.030	13 13 58 . 9	78.96
6	147 2.91	19.683	6 4 56 4	101.58	6	3 22 10.24	20.043	13 21 50 · 8	78.34
7	149 1.01	19.683	615 3.1	100 95	7	3 24 10.53	20.054	132939.0	77.72
8	1 50 59 · 11	19.685	625 7.8	100.62	8	3 26 10 89	20.066	13 37 23 4	77.08
9	1 52 57 . 23	19.687	6 35 10 · 5	100.58	9	3 28 11 · 32	20.078	13 45 4.0	76.44
. 10	1 54 55 35	19.688	64511.2	99 94	IO	3 30 11 · 83	20.092	13 52 40 . 7	75.80
II	1 56 53 49	19 692	655 9.8	99.58	II	3 32 12 42	20.104	14 013.6	75.16
12	1 58 51 . 65	19.694	7 5 6.2	99.23	12	3 3 4 1 3 · 08	20.117	14 742.6	74.50
13	2 049.82	19.698	7 15 0.5	98 · 87	13	3 36 13·82 3 38 14·64	20.130	14 15 7.6	73 18
14		19 701	7 24 52 . 6	98 49 98·11	14	3 40 15 53	20.143	142945.8	72.51
15	<i>i</i> '	19 704	7 34 42 4 7 44 29 9	-	16	3 42 16.50	20 168	14 36 58 8	71.83
	2 8 42 . 73	19.708	7 54 15.0	97·72 97·33	17	3 44 17 54	20.181	14 44 7.7	71.15
17	2 10 41 · 02	19.718	8 3 57 . 8	96.93	18	3 46 18 67	20.194	145112.6	70.47
19	2 12 39 34	19.723	8 13 38 2	96.53	19	3 48 19 . 87	20.207	14 58 13 . 3	69 78
20	2 14 37 . 69	19.728	8 23 16 1	96.12	20	3 50 21 · 15	20.220	15 5 9.9	69 08
21	2 16 36.07	19.733	8 32 51 . 6	95.70	21	3 52 22 . 51	20.233	15 12 2.3	68.38
22	2 18 34 49	19.739	8 42 24 . 5	95.27	22	3 54 23 95	20.247	15 18 50 . 5	67.68
23	2 20 32 94			94 83	23			N.15 25 34 · 4	66 97
		IONDAY				W	EDNESD	AY 12.	
0	2 22 31 . 42			94.40	ol	3 58 27.07	20.273	N.15 32 14 · 1	66 25
I	2 24 29 95	19.758	9 10 47 . 6	93.96	1	4 0 28 . 74	20.286	15 38 49 . 4	65.53
2	2 26 28 52	19.765	9 20 10.0	93.50	2	4 2 30 . 50	20 299	154520.5	64 81
3	2 28 27 . 13	19.772	92929.6	93 03	3	4 4 32 · 33	20 313	155147.1	64.08
4	2 30 25 . 78	19.778	9 38 46 • 4	92 58	4	4 6 34 · 25	20.326	1558 9.4	63.35
5	2 32 24 . 47	19.787	948 0.5	92 · 11	5	4 8 36 · 24	20.338	16 4 27 . 3	62.61
6	2 34 23 . 22	19.795	9 57 11 • 7	91.63	6	4 10 38 - 31	20.352	16 10 40 . 7	61.86
7	2 36 22 · 01	19.803	10 620.0	91.14	7	4 12 40 • 46	20.365	16 16 49 6	61.12
8	2 38 20.85	19.811	101525.4	90.66	8	4 14 42 . 69	20.378	16 22 54 · 1	60.37
9	2 40 19.74	19.819	10 24 27 . 9	90.16	9	4 16 44 . 99	20.391	16 28 54 .0	59 60
10	2 42 18 . 68	19.828	10 33 27 . 3	89 66	10	4 18 47 . 38	20.404	16 34 49 3	58.84
11	2 44 17.68	19.838	10 42 23 . 8	89.15	II	4 20 49 . 84		16 40 40 1	58.08
12	2 46 16 . 73	19.847	10 51 17 · 1	88 63	12	4 22 52 . 38		16 46 26 . 3	57.32
13	2 48 15 · 84	19.856	11 0 7.3	88.11	13	4 24 55 . 00		1652 7.9	56.53
14	2 50 15.00		11 8 54 4	87.58		4 26 57 . 69			
15	2 52 14 22		11 17 38 · 3		-	4 29 0.46			
16	2 54 13 50		11 26 19.0	86·52 85·97		431 3.31			
17 18	2 56 12.84		11 43 30.6			435 9.22		1	
19				84 86		4 37 12 29		1 ' ' ' ' ' ' ' '	
20						4 37 12 29			
21	3 410.83		1 -			441 18.66		1	
22			1			4 43 21 . 95	20.554	1	
23	1						20.566		
24			N. 12 33 44 4	81.98		4 47 28 . 74	20.578	N.17 49 32 · 2	47.76

	THE	MOO		ASCE		ON AND D	ECLIN	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. m 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>th</sup> .
	T	IURSDA	у 13.			SA	TURDA	Y 15.	
_	hm s	8	N		١.	hms 62718·34	8	N to fo the	
0	4 47 28 · 74   4 49 32 · 25	20.590	N.17 49 32·2	47·76 46·94	O	6 29 23 98	20.939	N.19 59 14·9 19 59 45·1	5·49 4·57
2	4 51 35 82	20.602	17 58 55.5	46.12	2	6 31 29 63	20.943	20 0 9·7	3.64
3	4 53 39 47	20 613	18 329.7	45.29	3	6 33 35 · 30	20.945	20 0 28 · 8	2.73
4	4 55 43 · 18	20.624	18 759.0	44.46	4	6 35 40.97	20.947	20 042.4	1.81
5	4 57 46.96	20.636	18 12 23 2	43.62	5	6 37 46 66	20.948	20 0 50 . 5	0.89
6	4 59 50 . 81	20.647	181642.4	42.78	6	6 39 52 - 35	20-948	20 053.1	0.02
7	5 1 54.72	20.658	18 20 56 · 6	41.95	7	641 58.04	20.950	20 050.2	0.95
8	5 3 58.70	20.668	18 25 5.8	41.10	8	644 3.75	20.951	.20 041.7	1.88
9	5 6 2.74	20.678	18 29 9.8	40.25	9	646 9.45	20.951	20 0 27 • 7	2.80
10	5 8 6.84	20.689	18 33 8.8	39.41	10	6 48 15 • 16	20.951	20 0 8 1	3.72
II	5 10 11 01	20.700	18 37 2.7	38.55	II	6 50 20.86	20.951	19 59 43 • 1	4.63
12	5 12 15 24	20.709	18 40 51 • 4	37 69	12	6 52 26 57	20.952	19 59 12 . 5	5.56
13	5 14 19 . 52	20.719	18 44 35.0	36.84	13	6 54 32 • 28	20.951	19 58 36 • 4	6.48
14	5 16 23 · 87 5 18 28 · 28	20.730	18 48 13·5 18 51 46·8	35.98	14	6 56 37 98	20.949	19 57 54 8	7.39
15	•	20.739	18 55 14 · 8	35.11	15	6 58 43 • 67	20·949 20·948	1957 7·7 195615·0	8·32 9·23
17	5 20 32·74 5 22 37·26	20.748	18 58 37 . 7	34 · 24	17	7 049·37 7 255·05	20.946	195516.9	10.12
18	5 24 41 . 83	20.766	19 1 55.3	32.50	18	7 5 0.72	20.945	195413.2	11.08
19	5 26 46 • 45	20.775	19 5 7.7	31.63	19	7 7 6.39	20.944	1953 4.0	11.99
20	5 28 51 · 13	20.784	19 8 14 9	30.76	20	7 912.05	20.942	195149.3	12.90
21	5 30 55 . 86	20.793	191116.8	29.88	21	71117.69	20.939	195029.2	13.82
22	5 33 0.64	20.801	191413.4	28.99	22	7 13 23 - 32	20.938	1949 3.5	14.74
23	5 35 5 47	20.809		28-11	23	7 15 28 . 94	20.935		15.66
		FRIDAY	14.			S	UNDAY	16.	
0 1	5 37 10 - 35	20.817	·	27.23	0	7 17 34 54	20.932	N.1945 55.6	16.57
I	5 39 15 27	20.824	19 22 31 . 4	26.33	I	7 19 40 12	20.929	1944 13.5	17.48
2	5 41 20 . 24	20.832	1925 6.7	25.44	2	7 21 45 . 69	20.926	194225.9	18.39
3	5 43 25 25	20.839	19 27 36.7	24.56	3	7 23 51 . 23	20.923	194032.8	19.30
4	5 45 30 · 31	20.846	1930 1.4	23.66	4	7 25 56.76	20.920	19 38 34 . 3	20.51
. 2	5 47 35 40	20.853	19 32 20.6	22.76	5	7 28 2 2 27	20.917	19 36 30 · 3	21.13
6	5 49 40 • 54	20.859	19 34 34 5	21.87	6	7 30 7.76	20.913	19 34 20 . 8	22.03
7	5 51 45.71	20.866	19 36 43.0	20.97	7	7 32 13 22	20.908	1932 5.9	22.93
8	5 53 50.93	20.873	19 38 46 1	20.07	8	7 34 18 66	20.904	192945.6	23.84
9 10	5 55 56·18 5 58 1·46	20.878	19 40 43 • 8	19.17	10	7 38 29 46	20.900	192719.8	24.74
11	6 o 6·78	20.889	1942 30 1	17.36	II	7 40 34 83	20.897	1924487	26.55
12	6 2 12 • 13	20.894	1944 23 0	16.45	12	7 42 40 16	20.887	19 19 30 1	27.45
13	6 4 17 · 51	20.899	194740.4	15.24	13	7 44 45 47	20.883	191642.7	28.34
14	6 6 22 . 92	20.904	194910.9	14.63	14	7 46 50 . 76	20.878	191350.0	29.23
15	6 8 28 • 36	20.908	19 50 36.0	13.73	15	7 48 56.01	20.873	191051.9	30.13
16	6 10 33 · 82	20.913	195155.6		16	751 1.23	20.868	19 748.4	31.03
17	6 12 39 - 31	20.918	1953 9.7	11.90	17	753 6.42	20.863	19 4 39 . 5	31.92
18	6 14 44 - 83	20.921	19 54 18 . 4	10.98	18	7 55 11 . 58	20.857	19 1 25.4	32.80
19	6 16 50 · 36	20.924	195521.5		19	7 57 16.70	20.852	18 58 5.9	33.69
20	6 18 55 • 92	20.928	195619.2	9.16		7 59 21 . 80	20.847	18 54 41 • 1	34.28
21	621 1.50	20.932	19 57 11.4	8.24	2 I	8 1 26 · 86	20.841	18 51 10.9	35.47
22	623 7.10	20.934	19 57 58 1	7.32	22	8 331.89	20.835	18 47 35 . 5	36.34
23	6 25 12 . 71		19 58 39·2	6.40	23	8 5 36 88		N.1840 8.8	37.23
24		20.939	N.19 59 14·9				20.023		38.10
	9-24		(NAUTI	UAL AL	MAN	AC, 1924.)		K	

	THE	MOO	N'S RIGHT	ASCEN	SIC	N AND D	ECLIN.	ATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var.
	I	IONDAY	17.			Wi	DNESDA	Y IQ.	
	h m s		-			hm s	8	0 / #	
0	8 741.83		N.18 40 8.8	38 · 10	0	9 46 57 97	20.566	- 1	76.95
1	8 946.76	20.818	18 36 17 · 6	38.98	I	949 1.36	20.564	135325.4	77.67
2	8 11 51 · 64	20.811	18 32 21 · 1	39.85	2	951 4.74	20.562	13 45 37 2	78 · 40
3	8 13 56 49	20.805	18 28 19 4	40.73	3	953 8.10	20.559	13 37 44 . 6	79.12
4	8 16 1·30 8 18 6·08	20.799	18 24 12 4	41.59	4	9 55 11 . 45	20.558	13 29 47 . 8	79.82
5	8 20 10 · 82	20.793	18 20 0.3	42.45	5	9 57 14 . 79	20.557	132146.8	80.53
- 1	8 22 15 52	20·787 20·780	18 15 43·0 18 11 20·5	43.32	1	9 59 18 • 13	20.555	13 13 41 . 5	81·24 81·94
7 8	8 24 20 18	20.780	18 6 52 . 8	44.18	7 8	10 121.45	20.554	13 531.9	82.63
9	8 26 24 · 81	20.768	18 2 20.0	45.04	9	10 528.10	20.554	12 49 0.4	83.32
10	8 28 29 40	20.762	17 57 42.0	46.75	10	10 731.41	20.223	12 40 38 4	84.02
11	8 30 33.95	20.755	17 52 59.0	47.60	11	10 9 34 · 73	20.553	12 32 12 2	84.70
12	8 32 38 46	20.749	17 48 10.8	48.46	12	10 11 38.05	20.223	12 23 42.0	85.37
13	8 34 42 • 94	20.743	17 43 17 . 5	49.30	13	10 13 41 · 37	20.554	1215 7.8	86.03
14	8 36 47 . 37	20.736	17 38 19.2	50.14	14	10 15 44 . 70	20.556	12 629.6	86.71
15	8 38 51 - 77	20.730	17 33 15.8	50.98	15	10 17 48 . 04	20.557	11 57 47.3	87.38
16	8 40 56 • 13	20.723	17 28 7.4	51.82	16	10 19 51 . 38	20.558	1149 1.1	88.03
17	8 43 0 45	20.718	17 22 54.0	52.65	17	10 21 54 . 73	20.560	11 40 10.9	88.69
18	8 45 4.74	20.712	17 17 35.6	53.49	18	10 23 58 · 10	20.563	11 31 16 · 8	89.33
19	8 47 8 99	20.705	17 12 12 1	54.33	19	10 26 1 . 48	20.564	11 22 18 9	89.97
20	8 49 13 . 20	20.699	17 643.7	55.14	20	10 28 4 . 87	20.568	11 13 17 1	90.63
21	8 51 17 · 38	20.693	17 1 10.4	55.97	2 I	10 30 8 29	20.571	11 411.4	91.26
22	8 53 21 . 51	20.686	16 55 32 · 1	56.79	22	10 32 11 . 72	20.574	1055 2.0	91.88
23	8 55 25 • 61	20.680	N.164948.9	57.61	23	10 34 15 · 18	20.578	N.10 45 48 · 8	92.52
	7	CUESDA	y 18.			T	HURSDA	Y 20.	
01	8 57 29 67	20.674	N.1644 0.8	58.43	0	10 36 18 . 66		N.10 36 31 · 8	93.13
1	8 59 33 . 70	20.669	16 38 7 . 8	59.23	1	10 38 22 . 17	20.587	10 27 11 · 2	93.74
2	9 137.70	20.663	16 32 10.0	60.04	2	10 40 25 . 70	20.592	101746.9	94.35
3	9 341.66	20.657	1626 7.3	60.85	3	10 42 29 27	20.598	10 8 19.0	94.95
4	9 5 45 58	20.651	16 19 59 · 8	61.65	4	10 44 32 . 87	20.603	9 58 47 . 5	95.56
5	9 749:47	20.646	16 13 47 . 5	62.44	5	10 46 36 . 50	20:608	94912.3	96.15
	9 9 5 3 . 3 3	20.640	16 7 30 · 5	63.24	6	104840.17	20.615	9 39 33 7	96.73
7	91157.15	20.634	16 1 8.6	64.04	7	10 50 43 . 88	20.622	9 29 51 · 5	97.32
8	9 14 0.94	20.629	15 54 42.0	64.83	8	10 52 47 · 63	20.629	9 20 5.9	97.89
9	9 16 4.70	20.625	154810.7	65.61	9	10 54 51 . 43	20.637	91016.8	98.47
10	9 18 8 44	20.620	15 41 34.7	66.39	10	10 56 55.27	20.645	9 0 24 . 3	99.03
II	9 20 12 · 14	20.614	15 34 54.0	67.17	11	10 58 59 17	20.653	8 50 28 4	99.59
12	9 22 15 . 81	20.610	15 28 8.7	67.94	I 2	11 1 3.11	20.662	8 40 29 2	100.14
13	9 24 19 46	1 -	15 21 18 . 7	68.72		11 3 7.11	1	8 30 26.7	100.68
14	9 26 23 07		15 14 24 1			11 511.16		8 20 21 .0	
15	9 28 26 . 66		15 7 24 9			11 7 15 27		8 10 12 0	101.77
16	9 30 30 23					11 919.44		7 59 59 8	•
17 18	9 32 33 77					11 11 23 68	1		102.82
19	1		1 ' '			11 13 27 98		7 39 26.0	
20								1	
21						1 , -			104.8
22							1		105.3
23						1		1	
24			N.14 1 9.2					N. 63632.0	
7	11 71 31 7	, , , , , , , , ,	J ·	. , . 9	, -4	ינ נננייי	5 000	, Jo <b>J</b> - C	

8   11   42   36   65   20   29   8   5   10   2   4   109   86   8   13   26   2   26   22   26   24   39   80   119   22   24   101   11   44   27   20   29   26   3   4   47   57   51   110   88   10   13   30   31   20   22   44   47   27   30   31   31   13   13   5   58   21   20   23   24   47   43   28   44   52   31   119   38   31   15   5   5   60   21   20   24   24   24   24   24   24   24		THI	E MOC	N'S RIGHT	ASCE	CENSION AND DECLINATION.				
	Hour.	Right Ascension.		Declination.		Hour.	Right Ascension.		Declination.	
0   11   25   55   34   20   800   N. 6   36   32   0   106   30   13   8   16   77   12   23   18   3   24   13   35   10   20   83   6   25   28   8   16   77   1   13   13   20   12   22   53   36   119   34   34   13   34   17   76   25   30   859   55   33   60   83   3   13   14   54   58   32   139   39   26   19   19   44   45   13   41   12   25   26   49   26   10   24   25   25   26   25   26   26   26   26			FRIDAY	21.			S	UNDAY	23.	
1   11   28   0   18   20   81   6   25   52   8   160   77   1   13   10   29   14   22   2081   245   33   6   119   44   113   113   21   113   115   113   115   113   115   115   115   113   115	_			N 2 06 - 1" -					9 9 9 9 7 7 7	
2   11 30   5   10   20   84   6   15   10   10   10   10   10   10   10					-				5557	
3   11   32   10   12   20   284   6   4   26   1   10   768   3   13   14   54   58   22   159   3   9   26   9   119   44   44   13   13   13   13   13   13						1	- , ,			
4   11   41   15   23   20   89   5   53   38   6   108   13   14   13   20   23   33   32   20   19   33   33   32   20   19   33   33   32   20   33   33   32   20   33   33										
5   11   36   20   43   20   876   5   42   48   5   108   58   58   13   19   20   96   22   238   3   32   20   119   36   114   20   909   5   21   03   109   36   114   22   27   20   45   50   24   114   23   23   24   24   27   20   45   25   24   114   24   27   20   45   25   24   114   24   27   20   45   25   24   24   24   24   27   20   45   25   24   24   24   24   24   24		_				-				
6   11   38   25   74   20   20   20   20   20   20   20   2				5 3 3 30 0	-					
7   11   40   31   14   20   2099   5   10   23   109   34   7   13   23   48   31   22   231   3   57   12   3   119   31   31   31   32   32   32   32   32	6		•		- 1	- 1				
8   11   42   36 - 65   20 - 928   4   59   20   10 - 24   10 9 - 86   8   13   26   2 - 36   22 - 362   4   9   8 - 0   119 - 22   11   11   44   44   47   23   13   15   15   15   15   15   15   1					•	7				119.31
**9   11   44   42   27   20-945   459   2-0   110-68   9   13   28   16-65   22-407   42   23   35   119-18   43   25   25   25   25   25   25   25   2		11 42 36 . 65				- 1		22.362	. 4 9 8.0	119.25
II	•9			,	110-28	9	13 28 16 . 65	22.403	4 2 1 3 · 3	119.18
12 II 50 50 770	10	11 46 47 . 99	20.963	4 47 59 1	110.68	10		22.447	4 32 58 • 1	119.08
13	II	11 48 53 · 83	20.983	4 36 53.9	111.08	11	13 32 46 • 01	22.489	4 44 52 . 3	118.98
14	I 2		21.003		111.47	I 2	13 35 1.07	22.533		118.86
15	13		21.023	4 14 36 · 3	111.84	13	13 37 16.40	22.577	!	118.73
16	•		1		112.22			٠		118.29
17	-									118.43
18										i .
19	•	, , ,	1			- 1	" " " " " " " " " " " " " " " " " " "			1
20   12 $751.96$   21.177   2 $5526.0$   114.29   20   13 $5311.21$   22.894   6 $43.20.7$   117.42   22   12 $6.37$   21.226   2 $43.59.3$   114.60   21   13 $55.28.71$   22.948   6 $54.47.0$   116.11   13 $55.28.71$   22.948   6 $54.47.0$   116.11   13 $55.28.71$   22.988   14.91   22   13 $57.46.50$   22.988   23.936   14.91   22   13 $57.46.50$   22.988   23.936   14.91   22.988   23.936   14.91   22.988   23.936   14.91   22.988   23.936   14.91   22.988   23.936   14.91   22.988   23.936   14.91   22.988   23.936   14.91   23.936   14.91   23.936   15.74   15.21   23.936   14.91   23.936   15.75   15.78   14.44.158   23.133   23.936   14.91   23.938   14.938   23.938   14.91   23.938   1		1						l		
21   12   95   90   9   21   201   243   59   3   114   60   23   23   30   8   114   91   22   13   57   46   50   22   988   65   47   0   116   92   13   12   14   13   80   12   12   12   13   57   46   50   22   13   57   46   50   22   988   8   7   62   78   116   99   12   12   13   13   14   10   14   15   15   14   15   14   15   14   15   14   15   15	-	1 2 11 75				_		1 - '	1 , , , , ,	
SATURDAY   22   2   32   30 \cdot 8   114 \cdot 91   22   13   57   46 \cdot 50   22 \cdot 98   6   54   47 \cdot 0   116 \cdot 92   12   14   13 \cdot 80   21 \cdot 250   N.   2   21 \cdot 0 \cdot 4   115 \cdot 21   23   14 \cdot 0 \cdot 4 \cdot 57   23 \cdot 36 \cdot 8 \cdot 7 \cdot 62 \cdot 7 \cdot 8   116 \cdot 62   22 \cdot 93 \cdot 36   S.   7 \cdot 62 \cdot 7 \cdot 8   116 \cdot 62   23   14 \cdot 0 \cdot 4 \cdot 57   23 \cdot 36   S.   7 \cdot 62 \cdot 7 \cdot 8   116 \cdot 62   12 \cdot 10 \cdot 21 \cdot 37   21 \cdot 23   3   15 \cdot 49   0   14 \cdot 22 \cdot 93   23 \cdot 88   S.   7 \cdot 18 \cdot 7 \cdot 94 \cdot 4   116 \cdot 62   23 \cdot 13   12 \cdot 24 \cdot 50 \cdot 50   12 \cdot 49   13 \cdot 84   12 \cdot 45 \cdot 50 \cdot 21 \cdot 45   13 \cdot 44   15 \cdot 60   12 \cdot 42 \cdot 94   117 \cdot 64   14 \cdot 18 \cdot 36 \cdot 23 \cdot 49   117 \cdot 86   12 \cdot 24 \cdot 50 \cdot 27 \cdot 12 \cdot 56 \cdot 40   117 \cdot 54   117 \cdot 54   14 \cdot 15 \cdot 53 \cdot 64   14 \cdot 25 \cdot 12 \cdot 21 \cdot 78   15 \cdot 74 \cdot 117 \cdot 86   12 \cdot 50 \cdot 50 \cdot 77 \cdot 21 \cdot 78   10 \cdot 10 \cdot 53 \cdot 64 \cdot 14 \cdot 50 \cdot 50 \cdot 12 \cdot 82   13 \cdot 54 \cdot 57 \cdot 72 \cdot 17 \cdot 54 \cdot 57 \cdot 72 \cdot 74 \cdot 82 \cdot 52 \cdot 51 \cdot 54 \cdot 57 \cdot 72 \cdot 74 \cdot 82 \cdot 74 \cdot 82 \cdot 74 \cdot 74 \cdot 116 \cdot 54 \cdot 74 \cdot 54 \cdot 74 \cdot 54 \cdot 74 \cdot 54 \cdot 74 \cdot				1	1					
SATURDAY 22.    O   12 16 21 37   21 276   N. 2 928 3   115 49   12 12 22 93 23 084   N. 2 928 3   115 78   1   14 441 58   23 133   7 29 44 4   116 08 2   12 20 37 00   21 328   1 46 19 0   116 04   2   14 7 0 52   23 181   7 41 19 9   115 78   1   12 24 53 27   21 383   1 23 3 4   116 56   4   14 11 39 28   23 279   8 4 25 1   15 0   12 29 10 20   21 440   0 59 41 8   117 03   0   14 18 39 04   23 378   8 27 21 8   14 13 59 10   23 388   8 15 54 5   115 08   12 23 3 69 1   21 529   0 24 29 4   117 66   12 29 10 20   21 440   0 59 41 8   117 03   0   14 18 39 06 4   23 48   8 38 46 7   113 09 8   12 33 36 91   21 529   0 24 29 4   117 66   9   14 23 21 39   23 536   1   12 39 55 63   21 591   N. 0 0 55 2   118 04   11   14 28 4 36 36   23 639   21 529   0 12 24 29 4   117 66   11 24 25 57   12 56 4   12 44 15 10   21 654   12 24 29 17 85   10   14 25 42 72   23 581   11 14 28 4 35 35   21 721   0 58 17 8   118 18 37   13   14 32 48 55   23 734   9 46 22 5   111 20 12 50 45 77   21 754   10 10 10 9   118 59   17   14 25 25 6 40   21 789   11 01 10 9   118 59   17   14 44 44 44 47   23 994   10 10 10 9   118 59   17   14 44 44 44 47   23 994   10 10 10 9   118 59   17   14 44 44 44 44 47   23 994   10 10 10 9   118 59   17   14 44 44 44 44 47   23 994   10 10 10 9   118 59   17   14 44 44 44 44 47   23 994   10 10 10 9   118 59   17   14 42 20 66   23 942   10 30 28 3   10 91   10 10 10 9   118 59   17   14 42 20 66   23 942   10 30 28 3   10 91   10 10 10 9   118 59   17   14 44 44 44 47   23 994   10 10 10 9   118 59   17   14 44 44 44 47   23 994   10 10 10 9   118 59   17   14 44 44 44 47   23 994   10 10 10 9   118 59   17   14 42 20 66   23 942   10 30 28 3   10 91   10 10 9   118 59   17   14 42 20 66   23 942   10 30 28 3   10 91   10 10 10 9   118 59   114 50 5   10 50 80   114 50 5   10 50 80   114 50 5   10 50 80   114 50 5   10 50 80   114 50 5   10 50 80   114 50 5   10 50 80   114 50 5   10 50 80   114 50 5   10 50 80   114 50 5   10 50 80   114 50 5   10 50 80   114 50 5   10 50 80   114 50 5   10		1						1		1
SATURDAY 22.  O   12   16   21   37   21   276   N. 2   9   28   3   115   49   I   12   18   29   11   21   303   I   57   54   5   115   78   I   12   18   29   11   21   303   I   46   19   0   116   04   I   12   22   24   50   5   21   356   I   34   42   0   116   30   I   12   24   53   27   21   383   I   23   3   4   116   56   I   12   24   53   27   21   383   I   23   3   4   116   56   I   12   29   10   20   21   440   I   23   21   469   I   23   21   469   I   23   24   469   I   24   25   21   246   I   24   25   27   21   248   I   24   25   27   21   248   I   24   25   27   21   248   I   24   25   27   21   268   I   25   25   24   21   28   I   25   25   24   21   28   I   24   25   27   21   28   I   25   25   24   21   28   I   27   27   27   21   I   24   25   27   21   28   I   24   25   27   21   28   I   25   25   24   21   28   I   24   25   27   21   28   I   24   25   27   21   28   I   25   25   24   21   28   I   25   25   21   24   I   25   25   24   I   25   25   25   I   25   25   25   I   25   25   25   I   25   25   2		,							1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 3				1 3	-3		_		,
1       1 2 18 2 9 · 11       21 · 303       1 5 7 5 4 · 5       115 · 78       1 14 4 41 · 58       23 · 133       7 2 9 4 · 4       116 · 04         2       1 2 20 3 7 · 00       21 · 328       1 46 19 · 0       116 · 04       2 14 7 0 · 52       23 · 181       7 41 19 · 9       115 · 78         3       1 2 22 45 · 05       21 · 356       1 34 42 · 0       116 · 30       3 14 9 19 · 75       23 · 230       7 52 53 · 5       115 · 74         4       1 2 24 53 · 27       21 · 383       1 23 3 · 4       116 · 56       4 14 11 39 · 28       23 · 279       8 4 25 · 11 15 · 60         5       1 2 29 10 · 20       21 · 441       0 59 41 · 8       117 · 03       6 14 16 19 · 22       23 · 328       8 15 54 · 5       114 · 58 9 · 64       23 · 428       8 15 54 · 5       114 · 58 9 · 64       23 · 428       8 15 54 · 5       114 · 58 9 · 64       23 · 428       8 27 · 21 · 8       8 15 54 · 5       114 · 58 9 · 64       23 · 428       8 38 · 46 · 7       113 · 9       12 · 33 · 24 · 18       117 · 67       14 · 18 · 39 · 64       23 · 428       8 38 · 46 · 7       113 · 9       12 · 34 · 34 · 18       113 · 9       12 · 42 · 32 · 33 · 4       114 · 23 · 21 · 39       23 · 530       9 1 · 29 · 2       113 · 9       12 · 46 · 7       113 · 9       12 · 46 · 7       113 · 9	^	_								6 . 08
2		, -,	1				l ' ' ' ' ' ' '		1 '	· ·
3       12 22 45 0 05       21 356       1 34 42 0       116 30       3       14 9 19 75       23 230       7 52 53 5       115 44         4       12 24 53 0 27       21 383       1 23 3 4       116 56       4 14 11 39 0 28       23 279       8 4 25 1       115 0 50         5       12 27 1 65       21 411       1 11 23 3       116 80       5 14 13 59 10       23 328       8 15 54 5       114 70         6       12 29 10 0 20       21 440       0 59 41 8       117 03       6 14 16 19 02       23 328       8 27 21 8       114 73         7       12 31 18 93       21 469       0 47 59 0       117 25       7 14 18 39 64       23 428       8 38 46 7       113 9         8       12 37 46 18       21 529       0 36 14 8       117 47       8 14 21 0 36       23 479       8 50 9 2       113 5         10       12 37 46 18       21 560       N. 0 55 2       118 04       11 14 28 4 36       23 438       9 12 46 7       112 6         11       12 39 55 63       21 561       N. 0 0 55 2       118 04       11 14 28 4 36       23 632       9 24 1 4       112 6         12 12 44 15 10       21 654       0 22 43 3       118 21       12 14 30 26 30       23 683       9 35 1		1	1					1 -		
4       12 24 53 · 27       21 · 383       1 23 3 · 4       116 · 56       4       14 11 39 · 28       23 · 279       8 4 25 · 1       115 · 60         5       12 27 1 · 65       21 · 411       1 11 23 · 3       116 · 80       5 14 13 59 · 10       23 · 328       8 15 54 · 5       114 · 7         6       12 29 10 · 20       21 · 469       0 59 41 · 8       117 · 03       6 14 16 19 · 22       23 · 378       8 27 21 · 8       114 · 39         7       12 31 18 · 93       21 · 469       0 47 59 · 0       117 · 25       7 14 18 39 · 64       23 · 428       8 38 46 · 7       113 · 9         9       12 35 36 · 91       21 · 529       0 36 14 · 8       117 · 66       9 14 23 21 · 39       23 · 530       9 1 29 · 2       113 · 9         10       12 37 46 · 18       21 · 560       0 12 42 · 9       117 · 85       10 14 25 42 · 72 23 · 81       9 12 46 · 7       112 · 61         11       12 39 55 · 63       21 · 591       N. 0 0 55 · 2       118 · 04       11 14 28 4 · 36 23 · 632       9 24 1 · 4       112 · 61         12 12 42 5 · 12 21 · 654       0 22 43 · 3       118 · 04       11 14 28 4 · 36 23 · 632       9 24 1 · 4       112 · 26         13 12 44 15 · 10       21 · 654       0 24 29 · 3       118 · 21       14 30		1	· .				1			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-		1		1		1			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							1	1	1	114.73
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				1	1		1 . 2			114.35
8   12   33   27 \cdot 8   3   21 \cdot 498   0   36   14 \cdot 8   117 \cdot 47   8   14   21   0 \cdot 36   23 \cdot 479   9   12   35   36 \cdot 91   21 \cdot 529   12   35   56   3   21 \cdot 529   13 \cdot 529   14 \cdot 529   13 \cdot 529   14	7	· -			117.25	7	14 18 39 64	23.428	8 38 46 . 7	113.95
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		12 33 27 . 83	21.498		117.47	8	1421 0.36	23.479	8 50 9.2	113.54
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9		21.529	0 24 29 4	117.66	9	14 23 21 . 39	23.530	9 1 29 2	113.13
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10	12 37 46 · 18	21.560	0 12 42 . 9	117.85	10		23.581	9 12 46 . 7	112.68
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		12 39 55.63	21.591	I	118.04	11	1 ' ' '	23.632	1 ' '	112.23
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		, , ,		7.5			1	23.683	1 7 5 7 7	111.76
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				0 22 43.3						111.78
16       12       50       45       77       21       754       0       58       17       8       18       78       16       14       39       57       17       23       23       942       10       19       16       10       19       17       14       42       20       66       23       942       10       30       28       3       10       19       10       19       11       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10        10 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
17       12 52 56 40       21 789       1 10 10 9       118 90       17       14 42 20 66       23 942       10 30 28 3       109 11         18       12 55 7 24       21 824       1 22 4 6       119 00       18       14 44 44 4 7       23 994       10 41 21 6       108 6         19       12 57 18 29       21 859       1 33 58 9       119 10       14 47 8 59       24 047       10 52 11 5       108 0         20       12 59 29 55       21 894       1 45 53 8       119 18       20 14 49 33 03       24 099       11 2 57 8       107 4         21       13 1 41 02       21 931       1 57 49 1       119 25       21 14 51 57 78       24 151       11 13 40 5       106 8         22       13 3 52 72       21 968       2 9 44 8       119 32       22 14 54 22 84       24 20 3       11 24 19 4       106 1         23 13 6 4 63       22 004       22 140 9       119 37       23 14 56 48 22       24 256       11 34 54 5       105 5         24 13 8 16 77       22 043       8. 23 33 7 2       119 39       24 14 59 13 91       24 308       8. 11 45 25 6       104 8		12 48 35 . 35	21.721							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
19       12 57 18 29       21 859       1 33 58 9       119 10       19 14 47 8 59       24 047       10 52 11 5       108 0         20       12 59 29 55       21 894       1 45 53 8       119 18       20 14 49 33 03       24 099       11 2 57 8       107 4         21       13 1 41 02       21 931       1 57 49 1       119 25       21 14 51 57 78       24 151       11 13 40 5       106 8         22       13 3 52 72       21 968       2 9 44 8       119 32       22 14 54 22 84       24 20 3       11 24 19 4       106 1         23 13 6 4 63       22 004       2 21 40 9       119 37       23 14 56 48 22       24 256       11 34 54 5       105 5         24 13 8 16 77       22 043       8. 2 33 37 2       119 39       24 14 59 13 91       24 308       8. 11 45 25 6       104 8				1 10 10.9	119.90					
20     12 59 29 55     21 894				1 22 58.0	119.00				1 '	
21   13   1   41   02   21   931   1   57   49   1   119   25   21   14   51   57   78   24   151   11   13   40   5   106   88   22   13   3   52   72   21   968   2   944   8   119   32   22   14   54   22   84   24   203   11   24   19   4   106   1   13   10   10   10   10   10   10										
22   13   3   52 \cdot 72   21 \cdot 968   2   9   44 \cdot 8   119 \cdot 32   22   14 \cdot 54   22 \cdot 84   24 \cdot 223   13   6   4 \cdot 63   22 \cdot 004   22   14 \cdot 009   119 \cdot 37   23   14 \cdot 56   48 \cdot 22   24 \cdot 256   11 \cdot 34 \cdot 54 \cdot 5   105 \cdot 5   24   13 \cdot 8   16 \cdot 77   22 \cdot 043   8   23 \cdot 37 \cdot 2   119 \cdot 39   24 \cdot 14 \cdot 59   13 \cdot 91   24 \cdot 308   8   11 \cdot 45 \cdot 25 \cdot 6   104 \cdot 8		1								1
23   13 6 4 63   22 004   2 21 40 9   119 37   23   14 56 48 22   24 256   11 34 54 5   105 5 24   13 8 16 77   22 043   S. 2 33 37 2   119 39   24 14 59 13 91   24 308   S. 11 45 25 6   104 8										1
24   13 8 16·77   22·043   S. 2 33 37·2   119·39   24   14 59 13·91   24·308   S. 11 45 25·6   104·8			22.004	2 21 40.0						
		113 8 16 . 77	22.043	S. 23337.2	119.39	124	14 59 13 91	24 . 308		
<b>A</b> 2									K 2	

	THI	E MOO	N'S RIGHT	ASCE	NSI	ON AND I	EÇLII	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .
	r	'UESDA'	¥ 25.			Tı	IURSDA	¥ 27.	
	h m s	8		,		hm s	8	-	"
0	14 59 13.91	24.308		104.85	0	17 1 29 . 74			54.68
I	15 1 39.92	24.362	11 55 52.7	104.17	I	17 4 8.43	26.461	18 27 12 . 3	53.30
2	15 4 6.25	24.414	12 615.6	103.47	2	17 647.27	26.487	18 32 28 0	21.93
3	15 6 32 · 89	24.466	12 16 34 . 3	102.76	3	17 9 26 27	26.512	18 37 35 5	50.24
4	15 8 59 · 84	24.518	12 26 48·7 12 36 58·7	102.03	4	17 12 5.41	26·535 26·558	18 42 34·5 18 47 25·2	49.14
5	15 11 27 · 11	24.571	12 47 4.1	101.28	5	17 14 44 · 69	26.280	18 52 7.4	47·74 46·33
7	15 16 22 . 59	24.676	1257 4.9	99.73	7	17 20 3.65	26.599	18 56 41 · 2	44.92
8	15 18 50 80	24.727	13 7 0.9	98.93	8	17 22 43 . 30	26.618	19 1 6.4	43.48
9	15 21 19 31	24.778	131652.1	98.13	9	17 25 23 07	26.637	19 523.0	42.04
ΙÓ	15 23 48 . 14	24.831	13 26 38 . 4	97.30	ΙÓ	17 28 2.94	26.653	19 930.9	40.60
11	15 26 17 . 28	24.882	13 36 19.7	96.45	11	17 30 42 . 90	26.668	191330.2	39.16
I 2	15 28 46 . 72	24.933	134555.8	95.58	I 2	17 33 22 . 96	26.683	19 17 20 · 8	37.70
13	15 31 16 • 47	24.984	135526.7	94.71	13	17 36 3.10	26.696	1921 2.6	36.23
14	15 33 46 · 53	25.035	14 452.3	93.82	14	17 38 43 . 31	26.708	192435.6	34.77
15	15 36 16 89	25.085	14 14 12 . 5	92.91	15	17 41 23 . 59	26.718	19 27 59 · 8	33.30
16	15 38 47.55	25.135	14 23 27 . 2	91.98	16	1744 3.93	26.728	193115.2	31.83
17	15 41 18 - 51	25.185	14 32 36 2	91.03	17	17 46 44 . 32	26.736	193421.7	30.34
18	15 43 49 77	25.234	14 41 39.6	90.08	18	17 49 24 . 76	26.743	19 37 19 3	28.86
19	15 46 21 . 32	25.283	14 50 37 2	89.10	19	17 52 5.24	26.748	1940 8.0	27.37
20	15 48 53 · 16	25.332	14 59 28 8	88.11	20	17 54 45 74	26.753	194247.7	25.88
21	15 51 25.30	25.380	15 8 14·5 15 16 54·1	87.11	21	17 57 26 27	26.756	194518.5	24.38
		25.428	S. 15 25 27 · 6	-	22	18 247.35	26.757	194740·3 S. 194953·1	
- 5				05 00	23				2. 30
			AY 26.				FRIDAY		
0	15 59 3.42	1	S. 15 33 54·8	84.00	0			S. 19 51 56·9	19.88
I 2	16 1 36.68	25.568	15 42 15 6	82.93	I	18 8 8 42	26.754	195351.7	18.38
3	16 4 10·23 16 644·05	25.614	15 50 30·0	81·86 80·76	2	18 10 48 · 94	26.751	19 55 37 . 5	16.88
4	16 9 18 • 13	25.658	16 6 39 1	79.65	3	18 16 9.89	26.746	19 57 14.2	13.86
5	16 11 52 . 49	25.748	16 14 33 . 7	78.53	5	18 18 50 - 31	26.733	20 0 0.5	12.35
6	16 14 27 · 10	25.790	162221.4	77.38	6	18 21 30 · 68	26.723	20 110.1	10.85
7	16 17 1.97	25.833	1630 2.3	76.23	7	18 24 10 . 99	26.713	20 2 10.7	9.35
8	16 19 37 . 09	25.875	16 37 36 2	75.07	8	18 26 51 . 24	26.703	20 3 2.3	7.84
9	16 22 12 47	25.916	1645 3.1	73.88	9	18 29 31 . 42	26.689	20 3 44 · 8	6.33
10	16 24 48 08	25.956	16 52 22 · 8	72.68	10	18 32 11 . 51	26.675	20 4 18 · 3	4.83
II	16 27 23 94	25.997	16 59 35 · 3	71 · 48	11	18 34 51 . 52	26.661	20 442.8	3.34
I 2	16 30 0.04	26.036	17 640.6	70.27	I 2	18 37 31 . 44	26.644	20 4 58 4	1.84
13	16 32 36 · 37		17 13 38 . 5	69.03		18 40 11 · 25	26.626	20 5 4.9	0.34
14	16 35 12 92		17 20 28 . 9			18 42 50 95			1.14
15	16 37 49 70		17 27 11 . 8	66.53		18 45 30 53	26.587	}	2.63
16 17	16 40 26 · 69 16 43 3 · 89		17 33 47 2	65.26	16	18 48 9 99	26.566	20 4 30 9	4.12
18	16 45 41 · 30		17 40 14 · 9		17 18	18 50 49·32 18 53 28·51		1 '	5.60
19	16 48 18 90		17 40 34 6	61.38	19	18 56 7.55	26.494	20 3 23.7	7·08 8·54
20	16 50 56.71			1	20	18 58 46 44		20 141.2	10.02
21	16 53 34 . 70				21	1			11.48
22	16 56 12 . 87		18 10 35 9			19 4 3.72		195923.5	12.93
23	16 58 51 . 22	26.406	18 16 16 2			19 642.11			
24	17 1 29.74							S. 19 56 31 · 0	

	THE MOON'S RIGHT ASCENSION AND DECLINATION.									
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	
	S	ATURDA	Y 29.			S	UNDAY	30.		
	h m s	8	0 / "			hm s	8	0 / "		
0	19 920.31	26.351	S. 19 56 31·0	15.82	0	20 11 26 99	25.324		47.93	
1	191158.32	26.318	19 54 51 · 8	17.26	I	20 13 58 · 78	25.273	18 34 4.2	49.15	
2	19 14 36 14	26.287	1953 3.9	18.69	2	20 16 30 · 26	25.220	18 29 5.7	50.34	
3	19 17 13 . 76	26.253	1951 7.5	20.11	3	2019 1.42	25.166	1824 0.1	51.53	
4	191951.17	26.217	1949 2.6	21.53	4	20 21 32 · 25	25.111	18 18 47 • 4	52.70	
5	19 22 28 . 36	26 • 181	194649.2	22.94	5	20 24 2.75	25.057	18 13 27 . 7	53.86	
6	1925 5.34	26 · 144	1944 27 . 3	24 · 34	6	20 26 32 . 93	25.003	18 8 1 · 1	55.01	
7	19 27 42 . 09	26.106	1941 57 1	25.73	7	20 29 2.78	24.947	18 227.6	56.15	
8	19 30 18 61	26.067	193918.6	27 · 11	8	20 31 32 . 29	24.891	.17 56 47 · 3	57.28	
9	19 32 54 . 89	26.027	193631.8	28 · 48	9	20 34 1 . 47	24 835	1751 0.2	58.39	
IO	19 35 30 93	25.986	19 33 36 · 8	29.85	IO	20 36 30 · 31	24.778	1745 6.6	59.48	
II	1938 6.72	25.943	19 30 33 · 6	31.21	ΙI	20 38 58 80	24.720	17 39 6.4	60.58	
I 2	194042.25	25.900	192722.3	32.56	I 2	20 41 26.95	24.663	17 32 59 7	61.65	
13	1943 17.52	25.857	1924 2.9	33.89	13	20 43 54 . 76	24.606	17 26 46 • 6	62.71	
14	1945 52 . 53	25.813	19 20 35.6	35.22	14	20 46 22 22	24.548	17 20 27 . 2	63.76	
15	1948 27 . 27	25.767	1917 0.3	36.54	15	20 48 49 . 33	24.489	1714 1.5	64.80	
16	1951 1.73	25.720	191317.1	37.85	16	20 51 16.09	24.431	17 729.6	65.82	
17	19 53 35 91	25.673	19 926.1	39.15	17	20 53 42 . 50	24.373	17 051.7	66.83	
18	1956 9.81	25.626	19 5 27 . 3	40.43	18	20 56 8.56	24.313	1654 7.7	67.83	
19	19 58 43 . 42	25.578	19 1 20 9	41.71	19	20 58 34 . 26	24.254	16 47 17 . 7	68.82	
20	20 1 16 74	25.528	18 57 6.8	42.98	20	21 059.61	24.195	164021.9	69.78	
2 I	20 349.76	25.478	18 52 45 1	44.23	2 I	21 324.60	24.136	16 33 20 . 3	70.74	
22	20 6 22 . 48	25.428	18 48 16.0	45.48	22	21 549.24	24.077	16 26 13.0	71.68	
23	20 8 54 . 89	25.376	18 43 39 4	46.71	23	21 813.52	24 017	1619 0.1	72.62	
24	20 11 26.99			47.93	24			S. 16 11 41.6	73:54	

#### PHASES OF THE MOON.

Nov. 3	D	First Quarter Full Moon Last Quarter New Moon	r -	-	-	-	-	-	-		-	-	h 10	m 18·5
11	0	Full Moon		-	-	-	•	-	-	-	-	-	0	30.7
19	(	Last Quarter	٠.	-	-	-	-	-		-	-		5	38.5
26	•	New Moon	-	-	-	-	-	-	-	-	-	-	5	15.5
														h
Nov. 14	(	Apogee - Perigee -	-	-	-	-	-	-	-	-	-	-	-	13.0
27	1	Perigee -	-			-	-	-	-	-	-	-		0.6

#### AT APPARENT NOON.

			THE 8	SUN'S		Sidereal Time of the Semi- diameter	Equation of Time, to be subtracted from	
Date	•	Apparent Right Ascension.	Var. in 1 hour.	Apparent Declination.	Var. in 1 hour.	passing the Meridian.*	added to Apparent Time.	Var. in 1 hour.
Mon. Tues. Wed.	1 2 3	h m s 16 29 19·41 16 33 38·90 16 37 58·99	8 10·799 10·825 10 849	S.21 48 42.3 21 57 49.9 22 6 32.1	23·34 22·29 21·23	m s I 10·22 I 10·31 I 10·39	m 8 10 54·19 10 31·32 10 7·85	8 0·940 0·965 0·990
Thur. Frid. Sat.	4 5 6	16 42 19·66 16 46 40·89 16 51 2·65	10.873	22 14 48·7 22 22 39·3 22 30 3·7	20·15 19·06 17·97	1 10·47 1 10·55 1 10·63	9 43·80 9 19·20 8 54·06	1.014 1.036 1.058
Sun. Mon. Tues.	7 8 9	16 55 24·93 16 59 47·69 17 4 10·91	10.938	22 37 1·7 22 43 33·1 22 49 37·6	16·86 15·75 14·63	1 10·70 1 10·76 1 10·82	8 28·41 8 2·28 7 35·69	1·079 1·098 1·117
Wed. Thur. Frid.	10 11 12	17 8 34·57 17 12 58·64 17 17 23·10	10·994 11·011 11·026	22 55 15·1 23 0 25·5 23 5 8·5	13·50 12·36 11·22	1 10·88 1 10·93 1 10·98	7 8.66 6 41.22 6 13.40	1·135 1·151 1·166
Sat. Sun. Mon.	13 14 15	17 21 47·91 17 26 13·04 17 30 38·48	11·040 11·054 11·066	23 9 24·0 23 13 11·8 23 16 31·8	10·07 8·91 7·75	1 11·03 1 11·07 1 11·11	5 45·23 5 16·73 4 47·92	1 · 181 1 · 194 1 · 206
Tues. Wed. Thur.	16 17 18	17 35 4·19 17 39 30·14 17 43 56·29	11.076	23 19 24·0 23 21 48·2 23 23 44·3	6·59 5·42 4·25	1 11·14 1 11·17 1 11·19	4 18·85 3 49·54 3 20·03	1.216
Frid. Sat. Sun.	19 20 21	17 48 22.62 17 52 49.10 17 57 15.68	11.100	23 25 12·3 23 26 12·1 23 26 43·6	3·08 1·90 0·73	1 11·21 1 11·22 1 11·23	2 50·34 2 20·50 1 50·56	1.240
Mon. Tues. Wed. Thur.	22 23 24	18 1 42·34 18 6 9·03 18 10 35·72	11.111	23 26 46·9 23 26 21·9 23 25 28·6	0·45 1·63 2·81	1 11·23 1 11·23 1 11·23	0 50·49 0 20·44	1.251
Frid. Sat.	25 26 27 28	18 15 2·37 18 19 28·94 18 23 55·39 18 28 21·68	11.109	23 24 7.0 23 22 17.2 23 19 59.2	3·99 5·16 6·34	I II·22 I II·21 I II·19	0 9·58 0 39·51 1 9·31 1 38·96	1.249
Mon. Tues. Wed.	29 30 31	18 32 47·76 18 37 13·61 18 41 39·19	11.091 11.082 11.071 11.059	23 17 13·0 23 13 58·8 23 10 16·6 23 6 6·5	7·51 8·68 9·84 11·00	1 11·14 1 11·11 1 11·07	2 8·41 2 37·62 3 6·56	1·231 1·222 1·211 1·200
Thur.	32	18 46 4.46	11.046	S.23 I 28.7	12.15	1 11.03	3 35.20	1 · 186

<sup>\*</sup> Mean Time of the Semidiameter passing may be found by subtracting os. 19 from the Sidereal Time.

#### AT MEAN NOON.

		<b>T</b> :	HE SUN'S		Equation of Time, to be subtracted from	
Date		Apparent Right Ascension.	Apparent Declination.	Semi- diameter.*	added to Apparent Time.	Sidereal Time.
Mon. Tues. Wed.	I 2 · 3	h m s 16 29 21·37 16 33 40·80 16 38 0·82	S. 21 48 46.5 21 57 53.8 22 6 35.7	16 15.04 16 15.19 16 15.35	m s 10 54.02 10 31.15 10 7.69	h m s 16 40 15·39 16 44 11·95 16 48 8·51
Thur.	4	16 42 21·42	22 14 51·9	16 15·50	9 43·64	16 52 5.06
Frid.	5	16 46 42·58	22 22 42·2	16 15·64	9 19·04	16 56 1.62
Sat.	6	16 51 4·27	22 6·3	16 15·78	8 53·91	16 59 58.18
Sun.	7	16 55 26·47	22 37 4·1	16 15·92	8 28·26	17 3 54·74
Mon.	8	16 59 49·16	22 43 35·2	16 16·04	8 2·13	17 7 51·29
Tues.	9	17 4 12·30	22 49 39·5	16 16·17	7 35·55	17 11 47·85
Wed.	10	17 8 35.88	22 55 16·8	16 16·29	7 8·53	17 15 44·41
Thur.	11	17 12 59.87	23 0 26·9	16 16·40	6 41·10	17 19 40·96
Frid.	12	17 17 24.24	23 5 9·6	16 16·51	6 13·28	17 23 37·52
Sat.	13	17 21 48·96	23 9 24·9	16 16·60	5 45·11	17 27 34·08
Sun.	14	17 26 14·02	23 13 12·6	16 16·70	5 16·62	17 31 30·64
Mon.	15	17 30 39·37	23 16 32·5	16 16·79	4 47·83	17 35 27·19
Tues.	16	17 35 4·98	23 19 24·5	16 16·87	4 18·77	17 39 23.75
Wed.	17	17 39 30·84	23 21 48·5	16 16·95	3 49·47	17 43 20.31
Thur.	18	17 43 56·91	23 23 44·5	16 17·02	3 19·96	17 47 16.87
Frid.	19	17 48 23·15	23 25 12·4	16 17·09	2 50·28	17 51 13·42
Sat.	20	17 52 49·53	23 26 12·1	16 17·15	2 20·45	17 55 9·98
Sun.	21	17 57 16·02	23 26 43·6	16 17·21	1 50·52	17 59 6·54
Mon.	22	18 1 42·59	23 26 46·9	16 17·26	1 20·51	18 3 3·10
Tues.	23	18 6 9·19	23 26 21·9	16 17·31	0 50·47	18 6 59·66
Wed.	24	18 10 35·78	23 25 28·6	16 17·35	0 20·43	18 10 56·21
Thur.	25	18 15 2·34	23 24 7.0	16 17·39	0 9·57	18 14 52·77
Frid.	26	18 19 28·82	23 22 17.2	16 17·43	0 39·49	18 18 49·33
Sat.	27	18 23 55·18	23 19 59.3	16 17·46	1 9·29	18 22 45·88
Sun.	28	18 28 21·37	23 17 13·2	16 17·49	1 38·93	18 26 42·44
Mon.	29	18 32 47·37	23 13 59·1	16 17·52	2 8·37	18 30 39·00
Tues.	30	18 37 13·13	23 10 17·0	16 17·54	2 37·57	18 34 35·56
Wed.	31	18 41 38·62	23 6 7·1	16 17·56	3 6·50	18 38 32·12
Thur.	32	18 46 3.80	S. 23 I 29·5	16 17.58	3 35.13	18 42 28.67

<sup>\*</sup> The Semidiameter for Apparent Noon may be assumed the same as that for Mean Noon.

	THE S	UN'S	Logarithm of the Radius	Transit		THE M	IOON'S	
Day.	Longitude.	Latitude.	Vector of the Earth.	First Point of	Semidia	meter.	Horizontal	Parallax.
	Noon.	Noon.	Noon.	Aries.	Noon.	Midnight.	Noon.	Midnight.
I 2	249 2 29·3 250 3 21·3	S. 0.22 0.36	9.9937844	h m s 7 18 32.57 7 14 36.65	15 53.57	15 46.58	59 11.31 58 19.72	58 45.63 57 54.07
3 4 5	251 4 14·2 252 5 7·9 253 6 2·3	0·49 0·60 0·69	9936456 9935790 9935145	7 10 40·74 7 6 44·83 7 2 48·92	15 39·77 15 27·01 15 15·77	15 33·22 15 21·18 15 10·79	57 29.08 56 42.27 56 1.01	57 5.06 56 20.88 55 42.72
6	254 6 57.5	0.76	.9934523	6 58 53.01	15 6.24	15 2.13	55 26.03	55 10.95
7 8 9	255 7 53·5 256 8 50·3 257 9 47·8	0·81 0·82 0·80	9·9933924 ·9933350 ·9932800	6 54 57·10 6 51 1·19 6 47 5·28	14 58·45 14 52·29 14 47·66	14 55·17 14 49·80 14 45·88	54 57·42 54 34·84 54 17·84	54 45·41 54 25·68 54 11·30
10 11 12	258 10 46·1 259 11 45·3 260 12 45·3	0·76 0·69 0·60	9·9932277 ·9931779 ·9931308	6 43 9·36 6 39 13·45 6 35 17·54	14 44·44 14 42·57 14 42·06	14 43·34 14 42·14 14 42·35	54 6·02 53 59·15 53 57·29	54 1.97 53 57.58 53 58.35
13 14 15	261 13 46·1 262 14 47·7 263 15 50·3	0·50 0·38 0·25	9·9930863 ·9930444 ·9930051	6 31 21·63 6 27 25·72 6 23 29·81	14 43·02 14 45·60 14 50·01	14 44·10 14 47·56 14 52·96	54 0.81 54 10.28 54 26.46	54 4·76 54 17·48 54 37·30
16 17 18	264 16 53·7 265 17 57·9 266 19   3·0	S. 0·12 0·00 N. 0·11	9·9929683 ·9929340 ·9929021	6 19 33·90 6 15 37·98 6 11 42·07		15 0·47 15 10·21 15 22·12	54 50·08 55 21·70 56 1·49	55 4·87 55 40·59 56 24·32
19 20 21	267 20    9·0 268 21   15·8 269 22 23·4	0·22 0·30 0·35	9·9928725 ·9928450 ·9928197	6 746·16 6 350·25 55954·34	15 28·82 15 43·42 15 58·93	15 35·95 15 51·12 16 6·70	56 48·92 57 42·48 58 39·43	57 15.07 58 10.75 59 7.94
22 23 24	270 23 31·7 271 24 40·7 272 25 50·3	0·38 0·37 0·32	9·9927963 ·9927747 ·9927547	5 55 58·43 5 52 2·51 5 48 6·60	16 14·26 16 27·93 16 38·39	16 21·40 16 33·66 16 41·94	60 25.86	60 1.88 60 46.88 61 17.27
25 26 27	273 27 0·3 274 28 10·8 275 29 21·4	0.12	9·9927364 ·9927196 ·9927044	5 44 10·69 5 40 14·78 5 36 18·87	16 44.48	16 42.50		61 28·69 61 19·31 60 50·44
28 29 30 31	276 30 32·2 277 31 43·0 278 32 53·7 279 34 4·2	0.34	9·9926908 ·9926788 ·9926686 ·9926604	5 32 22·96 5 28 27·04 5 24 31·13 5 20 35·22	16 15·42 15 59·93	16 7.81	59 39·92. 58 43·09	59 11·99 58 13·87
32	280 35 14.5	S. 0·58	9·9926543	5 16 39.31	15 29.10	15 22.19	56 49.91	56 24.58

#### THE MOON'S

Day.	Longi	tude.	Latit	oude.	Age.	Meridian	Passage.
	Noon.	Midnight.	Noon.	Midnight.	Noon.	Upper.	Lower.
1 2 3	315 13 2.9 329 4 1.0 342 30 59.9	322 11 38.8 335 50 21.9 349 6 16.8	N. ° 5 11. ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	S. ° 31 56.2 1 42 41.6 2 45 54.2	d 4·78 5·78 6·78	h m 4 40.7 5 33.8 6 23.4	h m 17 7.7 17 59.0 18 47.1
4 5 6	355 36 36·8 8 24 8·1 20 56 52·8	2 2 25·4 14 42 9·5 27 8 39·6	3 13 49·3 4 1 2·0 4 35 35·4	3 38 56·0 4 19 57·6 4 47 50·0	7·78 8·78 9·78	7 10·3 7 55·5 8 39·8	19 33·1 20 17·7 21 1·9
7 8 9	33 17 49·5 45 29 26·4 57 33 40·0	39 24 39·9 51 32 22·3 63 33 30·2	4 56 37·9 5 3 49·0 4 57 17·4	5 1 57·5 5 2 14·4 4 49 3·4	10·78 11·78 12·78	9 24.0 10 8.6 10 54.2	21 46·2 22 31·3 23 17·3
10 11 12	69 32 2.7 81 25 54.5 93 16 38.0	75 29 27.6 87 21 34.1 99 11 19.2	4 37 39·6 4 5 58·3 3 23 40·2	4 23 14·5 3 46 2·6 2 59 5·0		11 40:7 12 28·1 13 16·0	* * 0 4·3 0 52·0
13 14 15	105 5 52.6 116 55 46.8 128 49 7.0	111 0 35·3 122 51 49·2 134 48 7·2			16·78 17·78 18·78	14 4.0 14 51.6 15 38.5	1 40·0 2 27·8 3 15·1
16 17 18	140 49 19·9 153 0 31·0 165 27 14·0	159 11 38.2		1 4 56·8 2 8 1·4 3 6 29·7	19·78 20·78 21·78	16 24·8 17 10·7 17 56·6	4 1·7 4 47·7 5 33·6
19 20 21	178 14 11·8 191 25 46·1 205 5 14·6	184 46 40·0 198 11 52·6 212 5 58·0			23.78	18 43.5 19 32.0 20 23.2	6 19·9 7 7·5 7 57·2
22 23 24	219 13 58·1 233 50 27·2 248 49 48·6	226 28 57·8 241 17 42·9 256 25 36·9	5 5 17.9	5 9 7·1 4 56 17·2 4 22 45·7	26.78	21 17·9 22 16·4 23 18·3	8 50·1 9 46·7 10 47·0
25 26 27	264 3 51·2 279 22 8·3 294 33 41·8	271 43 9·7 286 59 24·6 302 3 51·5	2 57 55.4	3 30 11·1 2 22 33·3 N. 1 5 36·7	0.34	0 22.0	11 50·0 12 53·9 13 56·3
28 29 30 31	309 28 55.7 324 0 57.0 338 6 7.5 351 43 48.1	331 6 59·8 344 58 20·6	2 6 48.9	1 31 4·5 2 40 7·8	3.34	4 16.5	14 55.4 15 50.4 16 41.7 17 29.8
32	4 55 37°°	11 22 45.6	S. 4 2 14·2	S. 4 22 56·1	6.34	5 53.0	18 15.7

	THE	MOO		ASCE		ON AND D	ECLIN	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10m.	Declination.	Var. in 10 <sup>m</sup> .
		Monda	Y I.			W	EDNESD	AY 3.	
	h m s	8	0 / 4			h m s	8	•	"
0	21 10 37 . 44		S. 16 11 41.6	73.54	0	22 59 1 . 32	21.328		102.93
I	21 13 1.00	23.897	16 4 17 · 6	74.45	I	23 1 9.15	21.283	8 46 43 · 1	103.27
2	21 15 24 · 20	23.838	15 56 48 · 2	75·33 76·22	2	23 5 24 · 02	21.194	8 36 22·5 8 26   0·1	103.89
3 4	21 20 9.54	23.718	15 41 33.6	77.09	3	23 524.02	21 194	8 15 35 · 8	103 09
5	21 22 31 . 67	23.658	15 33 48 · 5	77.93	5	23 937.83	21.108	8 5 9.7	104.48
6	21 24 53 . 44	23.599	15 25 58 4	78.78	6	23 11 44 . 35	21.066	7 54 42.0	104.77
7	21 27 14 . 86	23.540	15 18 3 2	79.61	7	23 13 50 · 62	21.024	7 44 12 . 5	105.04
8	21 29 35 . 92	23.480	15 10 3.1	80.43	8	23 15 56 · 64	20.983	7 33 41 · 5	105.29
9	21 31 56 · 62	23.420	15 158.1	81.23	9	23 18 2.41	20.942	723 9.0	105.55
10	21 34 16.96	23.361	14 53 48 • 4	82.01	10	23 20 7.94	20.902	7 12 34 9	105.79
ΙI	21 36 36 95	23.303	14 45 34.0	82.79	II	23 22 13 23	20.863	7 1 59.5	106.02
I 2	21 38 56 59	23.243	14 37 14 9	83.55	12	23 24 18 29	20.823	65122.7	106.25
13	21 41 15 · 87	23.184	14 28 51 • 4	84.29	13	23 26 23 · 11	20.784	64044.5	106.46
14	21 43 34 · 80	23.126	14 20 23 4	85.03	14	23 30 32.07	20.747	61924.6	106.86
16	21 48 11 · 61	23.000	14 11 51 . 0	85·77 86·48	16	23 32 36 22	20.673	6 8 42 . 9	107.04
17	21 50 29 49	22.951	13 54 33 · 3	87.17	17	23 34 40 · 14	20.636	5 58 0 1	107.23
18	21 52 47 . 02	22.893	134548.2	87.86	18	23 36 43 85	20.601	5 47 16.2	107.39
19	21 55 4.20	22.835	13 36 59.0	88.53	19	23 38 47 . 35	20.566	5 36 31.4	107.54
20	21 57 21 . 04	22.778	13 28 5.8	89.19	20	23 40 50 64	20.531	5 25 45 . 7	107.69
2 I	21 59 37 . 54	22.722	1319 8.7	89.84	2 I	23 42 53 . 72	20.497	5 14 59 1	107.84
22	22 153.70	22.665	13 10 7.7	90.48	22	23 44 56.60	20.464	5 411.6	107.98
23	22 4 9.52	22.608	S. 13 1 2.9	91.11	23	23 46 59 29	20.432	S. 45323.4	, 108.00
		Tuesd <i>i</i>				, т	'HURSD		
0	22 625.00	22.552	S. 12 51 54·4	91.72	0	2349 1.78	20.398	S. 44234·5	108.21
I	22 8 40 · 14	22.497	12 42 42 3	92.31	1	2351 4.07	20.367	4 31 44.9	108.32
2	22 10 54 96	22.442	12 33 26.7	92.90	2	23 53 6 18	20.337	4 20 54.7	108.41
3	22 13 9.44	22.386	12 24 7 . 5	93.48	3	23 55 8 11	20.306	4 10 4.0	108.50
4	22 15 23 · 59	22.331	12 14 44.9	94.04	5	23 57 9.85	20.276	3 59 12.7	108.29
6	22 19 50 91	22.223	11 55 49 . 8	94.59	6	0 1 12 · 81	20.218	3 37 28 8	108 .72
7	22 22 4.09	22.170	114617.4	95.67	7	0 314.03	20.190	3 26 36 3	108 - 78
8	22 24 16.95	22 · 116	11 36 41 . 8	96.18	8	0 515.09	20.163	3 15 43 . 5	108.83
9	22 26 29 48	22.063	11 27 3 2	96.69	9	0 715.98	20.135	3 4 50 · 4	108.87
10	22 28 41 . 71	22.012	11 17 21 . 5	97 · 18	10	0 9 16 . 71	20.108	2 53 57 · 1	108.90
ΙI	22 30 53.62	21.959	11 737.0	97.66	11	01117.28	20.082	2 43 3.6	108.93
I 2	22 33 5.22	21.908	10 57 49 . 6	98.13	12	0 13 17 . 70	20.058	2 32 10.0	108.94
13	22 35 16 · 52		10 47 59 4	98.60		0 15 17 97	(	2 21 16 3	108.96
14	22 37 27 51		10 38 6.4	99.05		01718.10	20.009	2 10 22 · 5	
16	22 41 48 60		10 18 12.7	99.48	15 16	1 -	19.985	I 59 28 · 8 I 48 35 · 2	108.94
17	22 43 58 69		10 8 12 0	99.90	17	02117.92	19.962	1 37 41.7	108.91
18	22 46 8.49	21.609		100.43	18	0 25 17 19	19.918	1 26 48 · 3	108.88
19	22 48 18.00			101.13	19	0 27 16 . 64	19.897		108.84
20	22 50 27 . 23			101.51	20	0 29 15.95	19.876		108.80
2 I	22 52 36 17	21.467	9 27 45 1	101.88	2 I	1	19.856	1 -	108.75
22	22 54 44 . 83			102.23	22	0 33 14 22	19.836		108.68
23	22 56 53 · 21				23				108.62
24	122 59 1.32	121.328	IS. 857 1.7	102.93	24	0 37 12.02	19.798	S. 021 33.8	108.55

	THI	E MOC		ASCE	CENSION AND DECLINATION.					
Hour.	Right Ascension.						Var. in 10m,	Declination.	Var.	
	•		AY 5.		Hour.	·	SUNDA	Y 7.	<u>-</u>	
0	h m s	8   19·798	S. 02133.8	1 108.55		hm s   211 5·14	s   19·503	N. 75753.1		
1	0 39 10.76	19.781	S. 01042.7	108.48	ī	213 2.17	19.508	,	97.04	
2	041 9.39	19.763	N. 0 0 7.9	108.38	2	2 14 59 23	19.513	1	96.25	
3	043 7.92	19.747	0 10 57 . 8	108 - 28	3	2 16 56 . 33	19.519	1 ~ 2	95:84	
4	045 6.35	19.730	0 21 47 . 2	108 · 18	4	2 18 53 • 46	19.524	1	95.43	
5	047 4.68	19.713	0 32 36.0	108.08	5	2 20 50 · 62	19.530	8 45 54.2	95.00	
6	049 2.91	19.698	0 43 24 1	107.95	6	2 22 47 . 82	19.537	8 55 22.9	94.58	
7 8	0 51 1.06	19.684	0 54 11 • 4	107.83	7	2 24 45.06	19.243	1 ' ' ' '	94.15	
9	0 52 59 · 12	19.670	I 458.0	107.70	8	2 26 42 · 34	19.551	1 ' ' '	93.71	
10	0 56 55.00	19.657	1 15 43·8 1 26 28·7	107.56	9	2 28 39 · 67	19.558	1 / 000	93.27	
II	0 58 52 · 82	19.631	1 37 12 . 8	107.42	II	2 30 37 . 04	19.566	1 , 5 ,	92.82	
I 2	1 050.57	19.619	1 47 55.9	107.10	12	2 32 34·46 2 34 31·93	19.574		92.36	
I 3	1 248.25	19.608	I 58 38·0	106.93	13	2 36 29 45	19.592	1 .	91.90	
14	I 445.86	19.596	2 9 19 1	106.77	14	2 38 27 . 03	19.601	10 9 37 • 4	90.96	
15	1 643.40	19.585	2 19 59 . 2	106.59	15	2 40 24 · 66	19.610		90.48	
16	I 840.88	19.576	2 30 38 · 2	106.40	16	2 42 22 . 35	19 620	10 27 43 1	89.99	
17	1 10 38 · 31	19.567	2 41 16.0	106.21	17	2 44 20 . 10	19.629	10 36 41 . 6	89.50	
18	1 12 35 · 68	19.558	2 51 52.7	106.01	18	2 46 17·90	19.639	10 45 37 1	89.01	
19	1 14 33.00	19.548	3 228.1	105.80	19	2 48 15.77	19.651	10 54 29.7	88.51	
20 21	1 16 30 · 26	19.540	3 13 2.3	105.29	20	2 50 13.71	19.662	11 319.2	87.99	
22	1 18 27·48 1 20 24·66	19.533	3 23 35 2	105.38	21	2 52 11 . 71	19.672	1112 5.6	87.48	
23	1 22 21 . 80	19.527	3 34 6·8	105.15	22	2 54 9 77	19.683	11 20 48.9	86.96	
- 5 1				104.91	23	2 56 7.90	1 19.695	N.11 29 29 1	86.43	
		ATURD					Monda			
٥١	1 24 18 90		,	104.68	0	-	19.707	N.11 38 6.1	85.90	
I 2		19.508	4 5 33 · 1	104.43	I	3 0 4.38	19.718	114639.9	85.36	
3	1 28 12 . 99	19.503	4 15 58 9	104 · 18	2	3 2 2.73	19.731	11 55 10.4	84.82	
4	1 32 6.97	19.498	4 26 23·2 4 36 46·0	103.93	3	3 4 1.15	19.743	12 3 37 . 7	84.27	
5	1 34 3.93	19.491	4 47 7 1	103 · 66	4	3 5 59·65 3 7 58·23	19.757	12 12 1.6	83.71	
6	1 36 0·86	19.487	4 57 26.6	103.11	6	3 956.88	19.769	12 20 22 2	82·16	
7	1 37 57 77	19.484	5 7 44 4	102.83	7	31155.61	19.795	12 36 53 3	82.02	
8	1 39 54 . 67	19.483	5 18 0.5	102.53	8	3 13 54 42	19.808	12 45 3.7	81.44	
9	1 41 51 · 56	19.481	5 28 14 . 8	102.24	9	3 15 53 - 31	19.823	12 53 10.6	80.85	
10	1 43 48 44	19.479	5 38 27 . 4	101 · 94	10	3 17 52 . 29	19.837	13 113.9	80.26	
II	1 45 45 31	19.478	5 48 38 • 1	101.63	II	3 19 51 · 35	19.851	13 913.7	79.68	
12		19.478	5 58 46.9	101.31	12	3 21 50.50	19.865	13 17 10.0	79.08	
13	1 49 39 04	19.478	6 8 53 · 8	100.99	13	3 23 49 73		1325 2.6	7 <sup>8</sup> ·47	
15	1 51 35.91		6 18 58 8	100.67		3 25 49.05	•	13 32 51 .6	77.86	
16		19.478	629 1.8	100.33	15	3 27 48 45	19.908	13 40 36.9	77.23	
17		19.479	639 2·7 649 1·6	99·98 99·64	16	3 29 47 95		13 48 18 4	76.62	
18		19.483	6 58 58 4	99.04	17	3 31 47 · 53	19.938	13 55 56.3	75.99	
19		19.486	7 853.1		19	3 35 46.97		14 11 0.5	75.35	
20		19.488	7 18 45 . 6	98.56	20	3 37 46 83		14 18 26 9	74·72 74·08	
21	2 5 14 · 19	19.492	7 28 35 8	98.19	21	3 39 46 · 78		14 25 49 4	73.43	
22	2 711.15	19.495	7 38 23.9	97.82	22	3 41 46.82		14 33 8.0	72.77	
23	2 9 8.13	19.499	748 9.6		23	3 43 46.95	20.030	14 40 22 . 6	72.11	
24	2 11 5 14	19.203	N. 75753.1	97.04	24	3 45 47 • 18	20.046	N.14 47 33.3	71.45	

	THE	MOO	N'S RIGHT	ASCE	NSI	ON AND D	ECLIN	NATION.				
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in rom.	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var in 10 <sup>m</sup> .			
		Tuesda	Y Q.		Thursday II.							
	hm s	8	0 / #	,		hm s	8	0 / "				
0	3 45 47 • 18	20.046	N.14 47 33·3	71.45	0	5 23 48 . 75	20.766	N.19 443.5	34.06			
I	3 47 47 50	20.062	14 54 40.0	70.78	I	5 25 53 38	20.777	19 8 5.2	33.18			
2	3 49 47 92	20.078	15 142.6	70.10	2	5 27 58·07 5 30 2·84	20.788	191121.7	32.32			
3 4	3 53 49.05	20.094	15 841.2	69·43 68·74	3	5 30 2·84 5 32 7·67	20.810	19 14 33.0	31.43			
5	3 55 49 75	20.125	15 22 26 1	68.04	5	5 34 12.56	20.821	19 20 39 6	29.67			
6	3 57 50 55	20.142	15 29 12 . 2	67.34	6	5 36 17.52	20.832	19 23 34 . 9	28.77			
7	3 59 51 · 45	20.158	15 35 54.2	66.65	7	5 38 22 · 54	20.842	19 26 24 · 8	27.88			
8	4 1 52.45	20.174	15 42 32.0	65.94	8	5 40 27 · 62	20.851	19 29 9.5	27.00			
9	4 353.54	20.190	1549 5.5	65.23	9	5 42 32 . 75	20.860	193148.8	26.10			
10	4 5 54 73	20.206	15 55 34.8	64.52	10	5 44 37 94	20 870	19 34 22.7	25.50			
II	4 7 56.01	20.223	16 159.7	63.79	II	5 46 43 · 19	20.880	19 36 51 · 2	24.31			
12	4 9 57 40	20.239	16 8 20·3 16 14 36·5	63.07	I 2	5 48 48 50	20.888	19 39 14 4	23.41			
14	4 14 0.45	20.254	16 20 48 . 3	61.60	13	5 50 53·85 5 52 59·25	20.905	1941 32.1	22.50			
15	4 16 2 13	20.288	16 26 55 . 7	60.86	15	5 55 4·7I	20.913	194551.2	20.68			
16	4 18 3.90	20.303	16 32 58 . 6	60.12	16	5 57 10 21	20.920	1947 52.6	19.78			
17	4 20 5 . 77	20.319	16 38 57 · 1	59:37	17	5 59 15 . 75	20.928	194948.6	18.88			
18	4 22 7 7 7 3	20.335	16 44 51.0	58.61	18	6 121.34	20.935	1951 39.1	17.96			
19	4 24 9 79	20.351	16 50 40.4	57.85	19	6 3 26 97	20.942	195324.1	17 04			
20	4 26 11 . 94	20.368	16 56 25 · 2	57.09	20	6 5 32 · 64	20.948	1955 3.6	16.13			
21	4 28 14 20	20.383	17 2 5.5	56.33	2 I	6 7 38 34	20.953	19 56 37 . 6	15.21			
22   23	4 30 16 · 54	20.398	N.17 13 12.0	55.24	22	6 9 44 08	20.960	1958 6·1	14.28			
231				54.77	23			N.19 59 29·0	13.37			
			DAY IO.				FRIDAY					
0	4 34 21 . 52	20.431	,	53.99	0	6 13 55 67	1		12.45			
2	4 36 24 · 15 4 38 26 · 87	20.446	17 23 59 9	53.21	I 2	616 1.51	20.976	20 1 58 4 20 3 4 8	11.53			
3	4 40 29 69	20.477	17 34 28 9	51.62	3	6 20 13 27	20.984	20 4 5.7	9.68			
4	4 42 32 59	20.492	17 39 36.2	50.83	4	62219.19	20.988	20 5 1.0	8.75			
	4 44 35 59	20.508	17 44 38 · 8	50.03	5	62425.13	20.993	20 5 50.7	7.82			
5	4 46 38 68	20.523	17 49 36 · 5	49.21	6	6 26 31 · 10	20.996	20 6 34 · 8	6.89			
7	4 48 41 · 86	20.538	17 54 29 . 3	48.40	7	6 28 37 08	20.998	20 713.4	5.98			
8	4 50 45 · 13	20.552	17 59 17.3	47.59	8	6 30 43.08	21.002	20 746.5	5.04			
9	4 52 48 48	20.567	18 4 0.4	46.77	9	6 32 49 10	21.004	20 813.9	4.11			
10	4 54 51 . 93	20.582	18 8 38 5	45.94	10	6 34 55 · 13	21.005	20 8 35 · 8	3.18			
12	4 56 55·46 4 58 59·07	20.595	18 17 40.0	45.13	11	637 1.17	21.008	20 8 52 · 1	2.26			
13	5 I 2·77	20.624	18 22 3.2	43.46		641 13.28		20 9 8.0	0.39			
14	5 3 6.56		18 26 21 . 5	42.63		64319.34	21.011	20 9 7.6	0.23			
15	5 5 10 - 43	20.651	18 30 34.7	41.78	15	645 25.41	21.012	20 9 1.6	1.47			
16	5 7 14 . 37	20.664	18 34 42 · 8	40.93	16	64731.48	21.012	20 8 50.0	2.40			
17	5 9 18 • 40		18 38 45.9		17	6 49 37 . 55		20 8 32 · 8	3.33			
18		20.691	18 42 43.9		18	65143.62	21.012	20 8 10.0	4.26			
19		20.704	18 46 36 . 7	38.38	19	6 53 49 69	21.011	20 741.7	5.18			
20 21	5 15 30·96 5 17 35·29	20.717	18 50 24·4 18 54 7·0	37·53 36·66	20 21	65555.75		20 7 7.8	6.13			
22	5 19 39 70	20.742	18 57 44.3	35.79	22	7 0 7.85	21.008	20 543.1	7.06			
23	5 21 44 · 19		19 1 16.5	34.93		7 213.89			8.90			
24		20.766	N.19 443.5									
								7				

	THE	MOO		ASCE	ENSION AND DECLINATION.							
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .			
	S	ATURDA	Y 13.		Monday 15.							
٥.	hm s	8	N - 0 / 16" al	.*0.		hm s	8	N - 2 00 00 "				
0	7 4 19 91 7 6 25 92	21.003	N.20 3 56.3	9.84	0	8 44 24 62	20.024		52.32			
2		20.998	20 2 54 4	10.77	2	8 46 28 · 33   8 48 31 · 97	20.601	17 27 23 · I 17 22 I · 8	53·95			
3	7 8 31 · 91	20.994	20 0 34 · 2	12.62	3	8 50 35 54	20.589	17 16 35 . 7	54.76			
4	7 12 43 . 84	20.991	19 59 15.7	13.24	4	8 52 39.04	20.578	17 11 4.7	55.57			
5	7 14 49 . 78	20.988	19 57 51 . 7	14.47	5	8 54 42 • 48	20.568	17 5 28 9	56.37			
6	7 16 55.69	20.983	195622.1	15.39	6	8 56 45 85	20.555	16 59 48 · 3	57 · 16			
7	7 19 1 . 58	20.979	19 54 47.0	16.31	7	8 58 49 · 14	20.543	1654 3.0	57.96			
8	7 21 7 44	20.974	1953 6.4	17.23	8	9 0 52 . 37	20.533	. 164812.8	58.75			
9	7 23 13 27	20.969	1951 20.2	18 · 15	9	9 255.53	20.522	164218.0	59.53			
10	7 25 19.07	20.964	194928.6	19.07	10	9 458.63	20.211	16 36 18 4	60.33			
II	7 27 24 . 84	20.959	194731.4	19.98	11	9 7 1.66	20.499	16 30 14 · 1	61.10			
12	7 29 30 . 58	20.954	1945 28.8	20.90	12	9 9 4.62	20.488	16 24 5.2	61.88			
13	7 31 36 • 29	20.948	194320.6	21.82	13	911 7.51	20.476	16 17 51 · 6	62.65			
14	7 33 41 . 96	20.942	1941 7.0	22.73	14	9 13 10 . 33	20.465	i6 11 33·4	63 · 42			
15	7 35 47 59	20.935	19 38 47 9	23.63	15	9 15 13 . 09	20.454	16 5 10 · 6	64.18			
16	7 37 53 18	20.928	19 36 23 • 4	24.24	16	9 17 15 78	20.443	15 58 43 · 3	64.93			
17	7 39 58 • 73	20.923	19 33 53 4	25.45	17	9 19 18 • 41	20.433	15 52 11 . 4	65.69			
18	7 42 4 25	20.916	1931 18.0	26.35	18	9 21 20 97	20.421	15 45 35.0	66.44			
19	7 44 9.72	20.908	19 28 37 . 2	27.26	19	9 23 23 46	20.410	15 38 54 1	67.18			
20 21	7 46 15·14 7 48 20·52	20.900	19 25 50 9	28 • 16	20	9 25 25 . 89	20.400	15 32 8.8	67·93			
22	7 50 25 85	20.893	19 22 59 3	29.05	2 I 2 2	9 27 28 26	20.390	15 18 24 . 7	69.41			
23	7 52 31 • 14		N.19 16 59 9	30.85	23	9 29 30 · 57	20.379		70.13			
- 5		SUNDAY		30 03	23		UESDAY		1 /3			
0	7 54 36 37	20.868	N.191352·1	31.74	0	9 33 35.00	1 20·359	N.15 423.2	70.85			
I	7 56 41 . 55	20.859	19 10 39.0	32.63	I	9 35 37 12	20.348	14 57 15.9	71.58			
2	7 58 46 68	20.851	19 7 20 . 6	33.52	2	9 37 39 18	20.338	14 50 4.3	72.29			
3	8 051.76	20.843	19 3 56 · 8	34.41	3	93941.18	20.329	14 42 48 4	73.01			
4	8 2 56 . 79	20.833	19 027.7	35.28	4	94143.13	20.320	14 35 28 2	73.71			
5	8 5 1.76	20.823	18 56 53 . 4	36.16	5	94345.02	20.310	14 28 3.9	74.41			
6	8 7 6.67	20.814	18 53 13 · 8	37.03	6	9 45 46 85	20.301	14 20 35 . 3	75.12			
7	8 9 11 · 53	20.805	184929.0	37.91	7	94748.63	20.293	14 13 2.5	75.81			
8	8 11 16 - 33	20.795	18 45 38 9	38.79	8	94950.36	20.283	14 5 25 · 6	76.49			
9	8 13 21 . 07	20.785	184143.5	39.66	9	95152.03	20.274	13 57 44 · 6	77 · 18			
10	8 15 25 . 75	20.775	18 37 43.0	40.22	10	9 53 53 65	20.266	134959.5	77.85			
11	8 17 30 . 37	20.765	18 33 37 . 3	41.38	11	9 55 55.22	20.258	134210.4	78.53			
I 2	8 19 34 93	20.755	18 29 26 4	42.24	12	9 57 56 75	20.250	13 34 17.2	79.20			
13	8 21 39 43	20.744	18 25 10 4	43.10			20.242	132620.0	79.87			
14	8 23 43 86		18 20 49 2	43.96			20.235	13 18 18 8	80.53			
15	8 25 48 23	20.723	18 16 22 . 9	44.80		10 4 1.04	1	13 10 13.6	81.18			
16	8 27 52 54		181151.6	45.65		10 6 2.39	20.221	13 2 4.6	81.83			
17 18	8 29 56 . 78		18 7 15 1	46.50	17	10 8 3.69	20.213	12 53 51 . 6	82.48			
	8 32 0·96 8 34 5·07	20.691	18 2 33 · 6	47.34	18	10 10 4 95	20.207	12 45 34 · 8	83.12			
20	8 36 9.11	20.679	17 57 47 0	48 · 18		1012 6.17	20 201	12 37 14 · 2	83·75 84·38			
21	8 38 13.09	20.658	17 47 58 9	49.84		1014 7.36	20.189	12 20 21 . 6	85.02			
22	8 40 17 00	1 -	17 42 57 4	50.67		10 18 9 63	20. 184	12 11 49 · 6	85.64			
23	8 42 20 . 84					10 20 10 72	20.178	12 3 13.9	86.25			
24	8 44 24 . 62	20.624	N.17 32 39 4	52.32				N.11 54 34 · 6				
•			J J/ T			//	. ,,,					

	THE	MOO	N'S RIGHT	ASCE	ISI	ON AND D	ECLIN	NATION.	
Hour.	Right Ascension.	Var. in rom.	Declination.	Var. in 10 <sup>m</sup> .	Right Var. Declination.				
	W	EDNESD.	AY 17.			1	RIDAY	19.	
	h m s	8	0 / #			h m s	8	0 / #	
0	10 22 11 . 77	20. 173	N.11 54 34.61		0	11 59 11 . 28	1	• •	109.65
I	10 24 12 . 80	20.170	11 45 51 . 6	87.48	I	12 113.78	20.426	3 46 32 • 4	109.97
2	10 26 13 · 81	20. 165	11 37 4.9	88.08	2	12 3 16 . 39	20.443	3 35 31 · 7	110.78
3	10 28 14 . 78	20.161	11 28 14.7	88.67	3	12 5 19 10	20.460	3 24 29 1	110.28
4	10 30 15.74	20.158	11 19 20 · 9	89·26 89·84	4	12 721·91 12 924·84	20.478	3 13 24·7 3 2 18·5	111.18
6	10 34 17 . 59	20.121	11 122.8	90.43	6	12 11 27 . 89	20.218	25110.6	111.46
7	10 36 18 49	20.149	10 52 18 . 5	91.00	7	12 13 31 . 05	20.538	2 40 I·O	111.73
8	10 38 19 38	20.148	10 43 10 . 8	91.57	8	12 15 34 · 34	20.558	2 28 49 . 8	112.00
9	10 40 20 . 26	20.145	10 33 59.7	92.13	9	12 17 37 75	20.579	2 17 37.0	112.27
10	10 42 21 . 12	20.143	10 24 45 . 2	92.69	10	12 19 41 . 29	20.601	2 6 22 · 6	112.53
11	10 44 21 . 98	20 143	10 15 27 . 4	93.25	II	122144.96	20.623	1 55 6.7	112.77
I 2	10 46 22 · 83	20. 142	10 6 6.2	93.80	I 2	12 23 48 · 76	20.646	I 43 49·4	113.00
13	10 48 23 . 68	20.142	95641.8	94.34	13	12 25 52 . 71	20.670	1 32 30.7	113.53
14	10 50 24 . 53	20.142	94714.1	94.88	14	12 27 56.80	20.693	1 21 10.6	113.45
15	10 52 25 . 38	20. 142	9 37 43 3	95.41	15	12 30 1.03	20.718	I 949.3	113.67
16	10 54 26 23	20.143	9 28 9 2	95.94	16	12 32 5.41	20.743	0 58 26 • 6	113.88
17	10 56 27.09	20.143	9 18 32 . 0	96·46 96·98	17	12 34 9.95	20.769	047 2.8	114.07
19	11 0 28 · 83	20. 145	8 59 8 3	97.48	19	12 38 19 50	20.823	0 24 11 . 7	114.26
20	11 229.72	20.150	84921.9	97.99	20	12 40 24 . 52	20 850	01244.6	114.61
21	11 430.63	20. 153	8 39 32 4	98.49	2 I	12 42 29 . 70	20.878	N. 0 116.4	114.78
22	11 631.56	20. 157	8 29 40.0	98.98	22	1244 35.06	20.908	l cı	114.93
23	11 8 32 - 51	20. 160	N. 8 19 44 · 7	99.47	23	12 46 40 . 59	20.936	S. 02142.7	115.08
	Т	HURSD	AY 18.	4		SA	TURDA	Y 20.	
0	11 10 33 . 48			99.95	0	12 48 46.29		S. 03313·6	115.22
I	11 12 34 . 48	20. 168	7 59 45 3	100.43	1	12 50 52 · 18	20.998	0 44 45 · 3	115.34
2	11 14 35 . 50	20. 173	74941.3	100.90	2	12 52 58 · 26	21.028	. 05617.7	115.46
3	11 16 36 - 56	20. 180	7 39 34 . 5	101.36	3	1255 4.52	21.060	1 750.8	115.57
4	11 18 37 . 66	20. 186	7 29 25.0	101.82	4	12 57 10 . 98	21.093	1 19 24 . 5	115.67
5	11 20 38 . 79	20.192	7 19 12 . 7	102.27	5	12 59 17.63	21.125	1 30 58 · 8	115.76
6	11 22 39.96	50.198	7 8 57 8	102.71	6	13 124.48	21.158	1 42 33.6	115.83
7 8	11 24 41 · 17	20.207	6 58 40·2 6 48 20·0	103.15	7	13 331.53	21.193	1 54 8 8	115.9c
	11 26 42 · 44	20.215	6 37 57 2	103.28	8	13 5 38 · 80	21.228	2 5 44 4	115.97
9 10	11 30 45 11	20.223	6 27 31 · 8	104.02	9 10	13 746.27	21.263	2 17 20·4 2 28 56·7	116.03
11	11 32 46 - 52	20.241	617 3.9	104 44	11	13 12 1.86	21.336	2 40 33 · 2	116.09
12	11 34 48 . 00	20.251	6 6 3 3 · 6	105.26	12	"	21 · 373	2 52 9.8	116.11
13	11 36 49 . 53		5 56 0.8	105.66		13 16 18 . 33		3 3 46 · 5	
	11 38 51 . 13	20.272	5 45 25.7	106.05	14	131826.91	21 .449	3 15 23 . 3	
15	11 40 52 . 79	20.283	5 34 48 • 2	106.44	15	13 20 35 . 72	21.488	3 27 0.0	116.11
	11 42 54 . 53		5 24 8 4	106.83	16	132244.76			
17	11 44 56 . 33		5 13 26 · 3						
	11 46 58 21	1				1327 3.57	1		
_	11 49 0.17	1	45155.4						
20	11 51 2.22		441 6.7	-		13 31 23 36		4 25 0.9	
22	11 53 4.35		4 30 15.9						
	11 57 8.87		4 8 28 2	100 90	23	13 37 54 95	21.777		
			N. 35731.3	100.65	24	1340 6.00	21.864	S. 5 11 18·5	
,		1-9		, , -3		34. 5 30		, ,	, ) ))

	THE	MOO	N'S RIGHT	ASCE	NSI	ON AND D	ECLIN	ATION.	
Hour.	Right Ascension.	Var. m 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in rom.
		SUNDAY	21.			T	UESDAY	23.	
	hm s	8	0 / /			h m s	8	- ,	"
0	1340 6.00	21.864	1	115.23	0	15 31 1.85		. , ,	94 · 38
I	13 42 17 32	21.909	5 22 51 · 3	115.40	I	15 33 28 97	24.550	135743.2	93.57
2	13 44 28 91	21.954	5 34 23 3	115.27	2	15 35 56 45	24.610	14 7 2·1 14 16 16·0	92.73
3	13 46 40 77	21.999	5 45 54·5   5 57 24·8	115.13	3	15 38 24 · 29	24.670	14 25 24 . 9	91.90
4 5	13 51 5.32	22.093	6 8 54 · 1	114 97	5	15 43 21 . 05	24 730	14 34 28 . 5	90.17
6	13 53 18.02	22.140	6 20 22 • 4	114.62.	6	15 45 49 97	24.850	14 43 26 . 9	89.28
7	13 55 31 . 00	22 · 188	6 31 49.5	114.42	7	15 48 19.25	24.909	14 52 19 . 8	88.37
8	135744.27	22.237	6 43 15 . 4	114.22	8	15 50 48 . 88	24.968	15 1 7.3	87.44
9	13 59 57 . 84	22.286	6 54 40 · 1	113.99	9	15 53 18 87	25.028	15 949.1	86.50
10	14 211.70	22.335	7 6 3.3	113.76	10	15 55 49.21	25.087	15 18 25 . 3	85.56
11	14 425.86	22.385	7 17 25 2	113.52	11	15 58 19.91	25.145	152655.8	84.58
I 2	14 640.32	22.436	7 28 45 . 5	113.25	I 2	16 0 50 . 95	25.203	15 35 20 . 3	83.59
13	14 8 55.09	22.487	740 4.2	112.98	13	16 3 22 · 34	25.261	15 43 38.9	82.59
14	14 11 10 16	22.538	7 51 21 · 3	112.70	14	16 5 54 . 08	25.318	15 51 51 . 4	81.28
15	14 13 25 54	22.589	8 2 36 6	112.40	15	16 8 26 • 16	25.375	15 59 57.8	80.24
16	14 15 41 · 23	22.642	8 13 50 · 1	112.09	16	16 10 58 58	25.432	16 7 57 9	79.49
17 18	14 17 57 24	22 695	8 25 1·7 8 36 11·3	111 77	17	16 13 31 · 34	25.488	16 15 51 . 7	78 · 43
19	14 22 30 22	22 803	8 47 18 8	111.43	19	16 16 4 • 44	25.244	16 23 39 1	77:35
20	14 24 47 20	22.857	8 58 24 · 1	110.70	20	16 21 11 . 63	25.599	16 38 54 2	76 26 75·15
21	14 27 4.50	22.911	9 9 27 • 2	110.33	21	16 23 45 . 72	25.708	164621.7	74.02
22	14 29 22 13	22.965	9 20 28 0	109.93	22	16 26 20 1 3	25.762	16 53 42 · 4	72.88
23	14 31 40.08			109.52				S. 17 0 56 · 2	71.72
	I	Monda	7 22.					AY 24.	
0	14 33 58 . 37		S. 94222·2	109.09	0	16 31 29 91		S. 17 8 3·0	70.55
1	14 36 17.00	23.133	9 53 15 5	108.66	I	16 34 5.27	25.919	1715 2.8	69.37
2	14 38 35 97	23.189	10 4 6.1	108 - 20	2	16 36 40.94	25.971	17 21 55 . 4	68.17
3	14 40 55 27	23.245	10 14 53.9	107.73	3	16 39 16 92	26.021	17 28 40 . 8	66.96
4	14 43 14 91	23.303	10 25 38 9	107.26	4	1641 53.19	26.070	17 35 18 9	65.73
5	14 45 34 90	23.360	10 36 21 . 0	106.76	5	16 44 29 . 76	26.119	174149.6	64.49
6	14 47 55 23	23.418	1047 0.0	106.24	6	1647 6.62	26 · 168	17 48 12 · 8	63.23
7	14 50 15.91	23.476	10 57 35.9	105.72	7	16 49 43.77	26.215	17 54 28 4	61.97
8	14 52 36.94	23.234	11 8 8.6	105.18	8	16 52 21 . 20	26.261	18 0 36 · 4	60.69
9	14 54 58 · 32	23.593	11 18 38.0	104.62	9	16 54 58 90	26.306	18 6 36 • 7	59.39
11	14 57 20.05	23 652	11 29 4.0	104.04	10	16 57 36 87	26.351	18 12 29 1	58.08
12	14 59 42 14	23.711	11 39 26 · 5	103.45	II I2	17 015.11	26.394	18 18 13 . 7	56.77
13			12 0 0.6		13	,	26.437	18 23 50·3 18 29 18·9	55.43
14	1 2 3 7 2		12 10 12 · 1		173	17 8 11 . 35	26.520	18 34 39 4	54.09
15			12 20 19 8			17 10 50 59		18 39 51 . 7	52·73
16			12 30 23 . 5	100.58		17 13 30 07		18 44 55 · 8	49.99
17	1 3 7		124023.1	99.59		17 16 9.77	26.636	18 49 51 · 6	48.61
18			125018.6	98.90		17 18 49 70	1 -	18 54 39 1	47.21
19	15 18 51 . 68	24 · 188	13 0 9.9	98.19		17 21 29 84		18 59 18:1	45.79
			13 956.9	97.46	20	17 24 10.19	26.742	19 348.6	44.38
	15 23 42 . 66		13 19 39 4	96.71		, , , ,			42.94
22			132917.4	95.94				19 12 23 . 9	41.20
	15 28 35.09		13 38 50.7						40.05
-4	112 31 1.85	1 24.490	S. 13 48 19·3	94.38	• 24	1 17 34 53.53	1 20.867	S. 19 20 24 · 5	1 38.59

	THE	MOO		ASCE		ON AND D	ECLIN	NATION.	
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var., in 10 <sup>m</sup> .
			AY 25.				TURDA	¥ 27.	
0	hm s	8   26·867	S. 19 20 24 5	38.59	٥١	hm s 194436.43	8   26·635	S. 19°29'48"1	34.43
1	17 37 34 82	26.895	192411.7	37 · 13	I	1947 16.12	26.597	19 26 17 . 2	35.87
2	17 40 16 27	26.922	19 27 50 1	35.66	2	19 49 55 59	26.558	19 22 37 . 7	37.29
3	17 42 57 . 88	26.948	1931 19.6	34.18	3	19 52 34 . 81	26.517	19 18 49 . 7	38.70
4	17 45 39 · 64	26.972	19 34 40 · 2	32.68	4	19 55 13.79	26.476	19 14 53 . 3	40.10
5	174821.54	26.995	193751.8	31.18	5	195752.52	26.433	19 10 48 . 5	41.48
6	1751 3.58	27.017	19 40 54.4	29.68	6	20 030.99	26.389	19 635.5	42.86
7	17 53 45 74	27.037	194348.0	28 · 18	7	20 3 9.19	26.345	19 214.2	44.53
8	17 56 28.02	27.056	19 46 32 · 5	26.66	8	20 547.13	26.299	18 57 44 . 7	45.29
9	17 59 10.41	27.073	1949 7.9	25.13	9	20 824.78	26.252	18 53 7 1	46.93
10	18 1 52 · 89	27.088	195134.1	23.61	10	20 11 2 · 15	26.205	18 48 21 . 5	48.26
II	18 4 35 47	27.103	19 53 51 · 2	22.0	II	20 13 39 24	26.157	18 43 28 0	49.58
I 2	18 7 18 13	27.117	19 55 59.0	20.23	I 2	20 16 16 03	26.107	18 38 26 · 6	50.89
13	18 10 0.87	27 129	19 57 57 6	19.00	13	20 18 52 · 52	26.056	18 33 17 3	52.18
14	18 12 43 · 68	27.139	19 59 47.0	17.46	14	20 21 28 . 70	26.005	18 28 0.4	53.47
15 16	18 15 26 54	27.148	20 1 27 1	15.91	15	20 24 4.58	25.953	18 22 35 . 7	54.74
	18 18 9.45	27.156	20 2 57 9	14.35	16	20 26 40 14	25.900	18 17 3.5	55.99
17 18		27.163	20 4 19 3	12.80	17	20 29 15 38	25.847	18 11 23 · 8	57.24
	18 23 35 40	27.167	20 5 31 · 5	11.25	18	20 31 50 · 30	25.793	18 5 36 6	58.48
19 20	18 29 1 43	27.169	20 634.3	9·69 8·13	19	20 34 24 90	25.738	17 59 42 • 1	59.68
21	18 31 44 46	27 · 171	20 7 27 . 8	6.57	20 2 I	20 36 59 16	25.682	17 53 40 4	60·89 62·08
22	18 34 27 48	27.169	20 846.6	5.01	22	20 39 33.08	25.626	17 47 31 • 4	63.25
23			اما		23			S. 17 34 52 · 4	64.42
- 3		FRIDA		1 3 4	- 3		UNDAY		94 42
0	18 39 53 48	27.163		1.90	0	20 47 12 · 81		S. 17 28 22 · 4	65.57
I	18 42 36 44	27.158	20 9 34 · 8	0.33	I	20 49 45 · 36	25.395	17 21 45 6	66.69
2	18 45 19 . 37	27.150	20 9 32 · 1	1.23	2	20 52 17 . 55	25.336	17 15 2 1	67.81
3	18 48 2 . 24	27.141	20 9 20 1	2.78	3	20 54 49 · 39	25.277	17 8 11 . 9	68.92
4	18 50 45 . 06	27.131	20 8 58 8	4.33	4	20 57 20 87	25.216	17. 1 15.1	70.01
5	18 53 27 . 81	27.119	20 8 28 1	5.89	5	20 59 51 . 98	25.155	165411.8	71.09
6	18 56 10 49	27.106	20 748.1	7.44	6	21 222.73	25.095	1647 2.0	72.15
7	18 58 53.08	27.092	20 6 58 · 8	8.98	7	21 453.12	25.033	16 39 46 0	73 · 18
8	19 1 35 . 59	27.076	20 6 0.3	10.52	8	21 723.13	24.972	16 32 23 · 8	74.22
9	19 417.99	27.058	20 452.6	12.06	9	21 952.78	24.91,1	16 24 55 . 4	75.24
10	19 7 0.29	27.040	20 335.6	13.60	10	21 12 22 . 06	24.848	16 17 20.9	76.24
ΙI	19 942.47	27.019	20 2 9.4	15.13	11	21 14 50 . 96	24.786	16 940.5	77.22
I 2	19 12 24 . 52	26.997	20 0 34 · 1	16.65	I 2	21 17 19 49	24.723	16 1 54 · 3	78.19
13	1915 6.44	26.974	19 58 49 · 6		13			15 54 2.2	79.15
14	1 / ' '		, , , ,			21 22 15 41		15 46 4.5	80.08
15	19 20 29 . 84						24.233	15 38 1 • 2	81.02
16	, , ,								81.93
17	19 25 52 61				17	/ / !!			82.82
18	19 28 33 74		/		18	21 32 2.69	24.343	15 13 18 . 5	83.70
19			1			21 34 28 55			
20 2 I						21 36 54.04			85.42
22	1 , 0					21 39 19 14			86.25
23	19 41 56 50					1 10 5			
	1044 26.42	26.62	S. 19 29 48 · I					S. 14 21 34·3	
-4	1-7 TT 3º 43	1 40.035	12. 19 29 40.1	34.43	- 24	1 40 32.14	. 23.900	10. 14 21 34.3	1 00.00

	TH	E MOC	N'S RIGHT	ASCE	ISI	ON AND DA	ECLIN.	ATION.			
Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .	Hour.	Right Ascension.	Var. in 10 <sup>m</sup> .	Declination.	Var. in 10 <sup>m</sup> .		
-	1	IONDAY	7 29.			WEDNESDAY 31.					
- 1	hm s	8	0 4 #	00" 66		h m s	8	0 / #	~		
0 I	21 46 32 · 14		S. 14 21 34 3	88.66	0	23 34 39 52	21.247	, , ,	110 33		
2	21 51 18.90	23.897	14 12 40.0	90.43	2	23 36 46 · 86 23 38 53 · 94	21.158	6 0 57·3 5 49 53·9	110 48		
3	21 53 41 . 70	23.769	13 54 37 . 6	90.94	3	23 41 0.75	21.114	5 38 49.7	110.76		
4	21 56 4.13	23.706	134529.8	91.67	4	23 43 7 31	21.072	5 27 44 . 8	110.88		
5	21 58 26 17	23.642	13 36 17.6	92.38	5	23 45 13 . 61	21.028	5 16 39 · 2	110 99		
6	22 047.83	23.579	13 27 1.2	93.08	6	23 47 19.65	20.987	5 5 32.9	111.10		
7	22 3 9.12	23.217	13 17 40 6	93.77	7	23 49 25 45	20.946	4 54 26.0	111.19		
8	22 5 30.03	23.453	13 8 16 0	94.43	8	23 51 31 . 00	20.905	. 443 18.6	111.28		
9	22 7 50·56 22 10 10·71	23.390	12 58 47 4	95.09	9	23 53 36 · 31	20.865	4 32 10·7 4 21 2·4	111.35		
11	22 12 30 50	23.267	12 49 14·9 12 39 38·6	95·73 96·37	ΙΙ	23 57 46.22	20.788	4 9 53 . 7	111.48		
12	22 14 49 91	23.203	12 29 58 . 5	96.98	I 2	23 59 50 83	20.749	3 58 44 . 7	111.53		
13	22 17 8.94	23.142	12 20 14.9	97 · 57	13	0 1 55 21	20.712	3 47 35 5	111.55		
14	22 19 27 . 61	23 081	12 10 27 . 7	98 · 16	14	0 3 59 · 37	20.675	3 36 26 · 1	111.58		
15	22 21 45 . 91	23 020	12 037.0	98.73	15	0 6 3.31	20.638	3 25 16.5	111.61		
16	22 24 3.85	22.960	11 50 42.9	99.28	16	0 8 7.03	20 603	3 14 6.8	111.62		
17	22 26 21 . 43	22.899	114045.6	99.83	17	0 10 10 55	20 568	3 2 57 · 1	111.62		
18	22 28 38 64	22.838	11 30 45.0	100.36	18	0 12 13 · 85	20.533	2 51 47 4	111.61		
19 20	22 30 55 • 49	22.778	11 20 41 · 3	100.87	19 20	01416.95	20 500	2 40 37 · 8	111.58		
21	22 35 28 12	22.660	11 0 24 · 8	101.86	21	0 18 22 - 55	20.434	2 18 19 1	111.54		
22	22 37 43 90	22.602	10 50 12 . 2	102.33	22	0 20 25 . 06	20.403	2 7 9.9	111.50		
23	22 39 59 . 34	22.544	S. 10 39 56.8		23				111.44		
	!	Luesda	Y 30.			Thursda	y, JAN	V. 1, 1925.			
0	22 42 14 . 43	22.486		103.25	٥	0 24 29 . 51	20.340	S. 144 52.6	111.38		
I	22 44 29 17	22 428	10 19 17 · 8	103.68				1 ,	<u> </u>		
2	22 46 43 . 57	22.372	10 8 54 . 5	104-10							
3	22 48 57 63	22.315	9 58 28 6	104.52							
4	22 51 11 · 35	22.259	948 0.3	104.91							
5 6	22 55 37 . 79	22.203	9 37 29 7 9 26 56 8	105.29	1						
7	22 57 50 . 52	22.094	91621.7	106.03							
8	23 0 2.92	22.040	9 5 44 . 5	106.37	1	PHASE	S OF	THE MOON.			
9	23 215.00	21.986	8 55 5.3	106.70							
10	23 4 26.75	21.933	8 44 24 1	107.03	1			h	m		
11	23 6 38 · 19	21 881	8 33 41.0	107.34	] ]	Dec. 2   )	First Q				
12 13	23 8 49 32	21.828	8 22 56.0	107.64	l	10 0	Full M		3.4		
14	23 13 10 · 64	21.777	8 12 9.3	107.92	ı	_		,			
15	1		7 50 31 .0					uarter 22			
	23 17 30 . 74	21.626	7 39 39 5			25	New M	Ioon 15	45.8		
17			7 28 46 . 5								
18	23 21 49 66		7 17 52 . 1			Dec. 11   (	$\Lambda$ poge	a	h 20·6		
19			7 6 56 · 3	109.40	1	-					
20	, ,			109.61		25   (	Perige	e	13.2		
2 I	23 28 15.85		645 1.0	109.81							
	23 30 24 02										
	23 34 39 52							•			
•	10—24	,,				NAC, 1924.)		L			

Date.	App: a ent Right Ascension.  Noon.	Sid. Time of Semid. pass# Merid.	Apparent Declination.	Semidiameter.	Hor. Par.	Log. of True Dist. from the Earth.	Meridian Passage.	Heliocentric Longitude.	Heliocentric Latitude.  Noon.	Log. of Rad. Vect.
	J		<u> </u>							
	hm s	8	- 0 . "	١,			h m			
Jan.	1 20 2 4.90	0 27	S. 20 51 0.5	3 83	10.11	9.9398932	1 22 4	39 29 51.8	S. 0 58 16•6	9.5028917
	2 20 3 25.67	0.58	20 30 55 . 5	3.95	10.41	-9269143	1 19.8	45 26 16.8	S. 01441.0	·4984566
	3 20 4 2.81	0.29	20 11 52 . 7	4.07	10.73	-9138585	1 16.4	51 29 26.8	N. 0 29 54.1	·4947069
	4 20 3 53.57	0.30	1954 10.2	4.19	11.06	-9008870	1 12.3	57 38 23.2	1 14 50.4	.4917171
	5 20 2 55.89	0.31	1938 5.0	4.32	11.38	·8881935	1 7.4	63 51 57.1	1 59 26.2	.4895494
	6 20 1 8.85	0.32	192351.7	4.44	11.71	·8759998	1 1.6	70 8 51.0	2 42 57.8	·4882508
	7 19 58 32.92	0.32	S. 19 11 42 · 3	4.56	12.02	9.8645499	0 55.1	76 27 40.3	N. 3 24 41.5	9.4878501
	8 19 55 10.31	0.33	19 144.6		12.31	-8541013	0 47.8	82 46 56.0	4 3 55.9	.4883565
	9 1951 5.16	0.34	18 54 2.0	4.77	12.58	·8449081	0 39.8	89 5 6.9	4 40 3.5	.4897587
1		0.34	18 48 33 · 4		12.80	-8372044	0 31.2	95 20 43.3	5 12 32.9	.4920253
1		0.35	18 45 13 . 7	4.93	١ _	-8311858	0 22.2	101 32 19.4	5 40 59.8	.4951076
I		0.35	18 43 54 . 6	4.98	13.11	-8269915	0 12.8	107 38 36.1	6 5 7.7	.4989416
			l.,	1	Ī .		(033)			
		0.35	S. 18 44 25 · 7	1 -	13.18	9.8246934	1 000 /	113 38 23.2	N. 6 24 48·2	9.5034518
	4 19 24 30 31	0.35	18 46 35 0	, -	13.19	8242894		1193041.1	640 0.2	·5085553 ·5141649
	5 19 19 5.74	0.35	18 50 10 · 8	1	13.15	·8257074 ·8288144	1	125 14 41.6	6 50 49.3	l .
	6 19 14 1.63	0.35	18 55 1.7	1	13.05		1	130 49 47·9 136 15 34·6	7 0 6.8	·5201930 ·5265535
1	7 19 9 25.28	0.35	19 056.9	4.84		·8334331 ·8393576		141 31 46.7	6 59 8 1	.5331652
1	8 19 5 22-19	0.34	19 746.4	4 04	12.74	1				
I	9 19 1 56.11	0.34	S. 19 15 20 · 7	4.76	12.23	9.8463702		146 38 18.5	N. 6 54 50·3	
2		0.33	192330.8	4.67	12.31	.8542564		151 35 12.2	6 47 33.7	•5468454
2	3, 3	0.32	1932 7.9	4.28	12.07	·8628140		156 22 37.0	6 37 38.6	5537833
2	2 18 55 34.36	0.35	1941 3.7	4.49	11.82	-8718603	1	161 047.0	6 25 24.9	.2607110
2		0.31	1950 9.8	4:39	11.22	·8812364	1	165 30 0.8	61111.1	.5675813
2	4 18 54 31.90	0.31	19 59 18 .0	4.30	11.32	·8908063	22 41.0	169 50 39.9	5 55 14.5	.5743535
2	5 18 54 53.18	0.30	S. 20 8 21 · 0	4.20	11.07	9.9004575	22 37.9	174 3 8.0	N. 5 37 51.0	9.5809932
2	6 18 55 46.42	0.30	20 17 11 . 3	4.11	10.82	19100987	22 35.3	178 750.1	5 19 14.8	.5874710
2	7 18 57 9.19	0.29	20 25 42 . 2	4.02	10.59	·9196568	22 33.2	182 511.9	4 59 38.7	•5937631
2	8 18 58 59.15	0.28	20 33 47 . 4	3.93	10.36	-9290753	22 31.5	185 55 39.3	4 39 14.0	·5998496
2	9 19 1 13.98	0.27	204120.9	3.85	10.14	-9383112	22 30.1	189 39 38.0	4 18 10.6	•6057144
3	0 19 351.52	0.27	20 48 17 . 3	3.77	9.93	·9473323	22 29.1	193 17 33.4	3 56 37.4	•6113449
3	1 19 649.73	0.26	S. 20 54 32 · 3	3.70	9.74	9.9561158	22 28.4	19649 50-1	N. 3 34 41.8	9.6167310
	1 19 10 6.76	0.26	21 0 1.0	3.63	9.55	.9646464		200 16 52.0	3 12 30.5	.6218649
	2 19 13 40.86	0.25	21 439.6	3.56	9.37	.9729141		_	2 50 9.1	.6267407
	3 19 17 30.49	0.25	21 824.7	3.49	9.20	-9809139			2 27 42.6	.6313544
	4 19 21 34.20	0 24	21 11 13 1	3.43	9.03	-9886445	22 28.3	2101013.4	2 5 15 2	6357025
	5 19 25 50.72	0.24	21 13 2.0	3.37	8.88	9.9961072	22 28.8	213 19 56-1	1 42 50.6	-6397834
	6 19 30 18.86	0.24	S. 21 13 49 · 2	3.32	8.73	0.0022048	22 20.5	21626 9.4	N. 1 20 32.0	0.6425060
		0.24	21 13 32.0					2192911.7	0 58 22.0	.6471399
	7 19 34 57.58	0 23	21 13 32 0		8.46			222 29 20.5	_	·6504148
	9 19 44 42.99	0 23	21 937.8					225 26 52.7		.6534215
	0 194948.05	0 22	21 557.7	ı	8.22			228 22 4.3		.6561606
	1 1955 0.40	0.22	21 1 7.0		8.11			231 15 10.7	0 28 8 6	.6586331
					1	ì	3		1	
	2 20 0 19.39	0.22	S. 20 55 4·6	(	8.00				S. 049 5.4	
	3 20 5 44.45	0 22	204749.4		7.90			236 56 7·0 239 44 25·2		
	4 20 11 15·07 5 20 16 50·77	0.51	20 39 20 . 6		7.81	1		242 31 34.8		•6658747
	6 20 22 31.14		20 29 37 · 5 S. 20 18 39 · 3		7.72				S. 2 929.5	
•	- ac aa 31-14	0 41	.0.20 10 39.3	. 2 90	7.03	. 0 0021059	+5-4	~+5 -/ 40 9	~· ~ y ~y`)	7 00/0200

# MERCURY, 1924.

Date.	Apparent Right Ascension.  Noon.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Semidiameter.	Hor. Par.	Log. of True Dist. from the Earth.	Mendian Passage.	Heliocentric Longitude.	Heliocentric Latitude.	Log. of Rad. Vect.
	11 00n.		Noon.	•4		Noon.		Noon.	Noon.	Noon.
	hms	8		"	"		h m			
Feb. 16		0.71	S. 20 18 39·3	2.90	7.63	0.0621059		245 17 48.9		9.6670280
17	20 28 15.80	0.50	20 625.5	2.87	7.55	·0668247		248 320.3	2 28 39.3	.6679199
18	20 34 4.41	0.30	195255.6	2.84	7.47	.0713591	- 1	250 48 21.7	2 47 24.6	.6685511
19	20 39 56.65	0.20	1938 9.2	2.81	7:39	.0757154		253 33 5.5	3 5 44.2	.6689220
20 21	20 45 52.27	0.20	1922 5.7	2.78	7:32	•0798984		256 17 43.9	3 23 37 1	·6690328
21	20 51 50.99	0.19	19 445.1	2.75	7.25	-0839136		259 229.2	341 2.1	
2.2	20 57 52.61	0.19	S. 18 46 6·9	2.73	7.19	0.0877652	1	261 47 33.6	S. 3 57 58·1	9.6684745
23	21 3 56.95	0.19	18 26 11 .0	2.70	7.13	.0914572	1 -	264 33 9.3	4 14 23.6	.6678049
24	21 10 3.81	0.19	18 4 57 - 3	2.68	7.07	•0949936		267 19 28.6	4 30 17.2	•6668747
25 26	21 16 13·06 21 22 24·59	0.19	174225.6	2.66	7.01	.0983772	} ~	270 644.0	4 45 37.4	.6656827
27	21 28 38.22	0.18	17 18 35.9	2.64	6.91	1	23 4·3 23 6·6	272 55 8.1	5 0 22.4	.6642288
		1					١	275 44 53 7	5 14 30.4	
28	21 34 53.92	0.18	S. 1627 1.8	2.61	6.87	0.1076366	1	278 36 14.0	S. 5 27 59.3	9.6605312
29	21 41 11.60	0.18	15 59 17.5	2.59	6.82	1104319	1	2812922.4	5 40 46.8	.6582859
Mar. 1	21 47 31.20	0.18	15 30 15 2	2.58	6.78	1130832		284 24 32.8	5 52 50.2	.6557738
3	21 53 52·67 22 0 15·99	0.18	14 59 54 9	2.56	6.71	11155905	1 -	287 21 59·5 290 21 57·2	6 4 7.0	649949
4	22 641.16	0.12	13 55 20 5	2.23	6.67	·1179537 ·1201721	1	293 24 41.1	6 14 33.9	-6466344
	1		1.		1	i i	1 .			
5 6	22 13 8.15	0.17	S. 1321 7.0	2.52	6.64	0.1222437		296 30 27.2	S. 6 32 44·2	1
	22 19 36·99 22 26 7·71	0.17	12 45 36.0	2.50	6.58	1241665	I .	299 39 32.0	64019.7	6391988
7 8	22 32 40.36	0.17	11 30 43 · 1	2.49	6.56	1259377		302 52 12·5 306 8 46·6	6 46 49.7	6350784
9	22 39 14.96	0.17	10 51 22 1	2.48	6.54	1275533	1	309 29 32.7	6 52 9.1	.6260386
10	22 45 51.61	0.17	10 10 45 .0	2.47	6.52	1302998		312 54 50.1	6 58 54.4	.6211244
		'	· ·		i -		1			
I I I 2	22 52 30·36 22 59 11·28	0.17	S. 92852.7	2.47	6.49	0.1314184		316 24 58.7		9.6159529
13	23 5 54.46	0.17	8 45 45 . 9	2.46	6.48	1323584		320 0 19·2 323 41 12·7	6 59 46.8	610530
14	23 12 39 97	0.17	7 15 52 . 3	2.46	6.47	1331109		327 28 1.1	6 53 50-1	1.5989661
15	23 19 27 92	0.16	629 7.7	2.45	6.46	1340142	]	33121 6.6	6 47 58.7	.5928484
16	23 26 18.35	0.16	5 41 13 . 3	2.45	6.46	-1341417	1	335 20 51.7	640 0.9	.5865275
17	23 33 11.36	0.16	S. 45210·8	2.45	6.46	0.1340363		339 27 39.0	S. 62947.9	
18	23 40 7.00	c 16	4 2 2.5	2.46	6.47	1336821	* *	343 41 50.6	61711.1	.5733631
19	23 47 5.31	0.16	3 10 50 . 8	2.46	6.48	1330636		348 3 48.2	6 2 2.2	.5665741
20		0.16	2 18 38 . 8	2.47	1 - '	1321624		352 33 52.2	5 44 13.2	.559692
2 I	о 1 9.98	0.16	1 25 30 . 2	2.47	6.51	1309596	0 6.3	357 12 21.6	5 23 37.1	.552760
22	0 8 16.26	0.17	S. 03129·3	2.48	6.53	1294345	0 9.5	1 59 32.6	5 0 8.3	.5458253
23	0 15 25.06	0.17	N. 023 19·0	2.40	6.56	0.1275651	0 12.7	6 5 5 28 5	S. 4 33 43·0	0.538043
24		1	1 18 48 . 9				1		4 4 20.4	1 -
25					6.63				1	.5255984
26	0 37 4.46	0.17								1
27		} .	1		1	1	1	28 10 47.7	2 19 10.6	-5133096
28	0 51 38.07	0.17	5 5 15.4	2.28	6.79	1122357	0 29.2	33 51 44.0	1 39 4.0	.5077690
29	0 58 55.52	0.18	N. 6 213.0	2.61	6.86	0.1078101	0 32.6	39 40 50-1	S. 0 56 57.8	9.502747
30		1 -	1		6.94		-		S. 0 13 19.8	1
31							0 39.2	51 40 49.7	N. 0 31 16.5	494604
Apr. 1		1	1							-491638
2	1 27 50.72	10.19	N. 94541.3	12.75	7.24	0.0849371	045.7	64 3 36.8	N. 2 047.2	19.489496

Das	te.	Apparent Right Ascension.  Noon.	Sid. Time of Semid. passs Merid.	Apparent Declination.  Noon.	Semidiameter.	Hor. Par.	Log. of True Dist. from the Earth.	Meridian Passage.	Heliocentric Longitude.  Noon.	Heliocentric Latitude.  Noon.	Log. of Rad. Vect.
	- 1	1,00%		1,00%					1.00		1.00
	1	hm s	8					h m	0 , "	0 , ,,	
Apr.	2	1 27 50.72	0.19	N. 94541.3	2.75	7.24	0.0849371	0 45.7	64 3 36.8	N. 2 047.2	9.4894965
	3	1 34 55.74	0.19	10 39 21 . 5	2 79	7:35	.0778769	0 48.9	70 20 35.5	2 44 16.2	•4882249
	4	14154.87	0 19	11 31 41.7	2.84	7.48	.0702775	0 51.9	76 39 27.0	3 25 56.0	.4878519
	5	1 48 46.82	0.30	12 22 29.0	2.89	7.63	•0621476	0 54.8	82 58 42.1	4 5 5.2	·4883857
	6	1 55 30.25	0.20	13 11 30 2	2.95	7.78	.0535019	0 57.6	89 16 49.7	441 6.6	·4898146
	7	2 2 3.85	0.51	13 58 34 · 1	3.01	7.94	•0443603	T 0.2	95 32 20.1	5 13 28.9	·4921067
	8	2 8 26.30	0.31	N.14 43 30.0	3.08	8.12	0.0347481	1 2.7	101 43 47.6	N. 5 41 48 0	9.4952128
	9	2 14 36.33	0.22	15 26 8 . 7	3.16	8.31	.0246948	1 4.9	107 49 53.5	6 547.9	.4990684
	10	2 20 32.71	0.22	16 622.2	3.24	8.52	0142338	1 6.9	1134927.8	6 25 20 1	-5035980
	11	2 26 14.28	0.23	1644 3.9	3.32	8.73	0.0034014	1 8.6	1194131.3	640240	.5087181
	12	2 31 39.97	0.24	1719 8.3	3.40	8 96	9.9922366	1 10.1	125 25 16.1	651 5.2	.5143417
	13	2 36 48.76	0.24	1751312	3.49	9.20	.9807803	1 11.3	131 0 5.8	6 57 34.8	.5203811
		2 47 20.77	0.25	N.1821 9.3	2.50	0.45	0.0600#4#	I 12·2	1262525.2	N.7 0 8·1	9.5267506
	14	2 41 39·72 2 46 11·98	0.26	N.18 21 9·3	3.59	9.45	9.9690745	1 12.8	136 25 35·3 141 41 29·9	659 3.1	.5333686
	15 16	2 50 24.77	0.27	1912 2.1	3.79	9.99	95/1032	1 13.0	146 47 44.0	6 54 39.5	.5401599
	17	2 54 17.37	0.28	193313.8	3.90	10.27	9329033	1 12.9	151 44 20.4	64717.7	.5470554
	18	2 57 49.15	0.29	195134.7	4.01	10.56	•9206471	1 12.5	156 31 28.0	6 37 18.1	.5539937
	19	3 0 59.56	0.29	20 7 4.2	4.13	10.87	.9083705	1 11.7	161 921.5	625 0.4	•5609204
									l		
	20	3 3 48 • 16	0.30	N.20 19 42 · 2	4.25	11.18	9.8961232	1 10.2	165 38 19.4	N. 6 10 43·1	9.5677884
	21	3 6 14.57	0.31	20 29 28 8		11.50	·8839563	1 9.0	169 58 43.3	5 54 43.6	'5745571
	22	3 8 18.54	0.32	20 36 24 4		11.82	.8719228	1 7.1	174 10 56.8	5 37 17.6	.5811922
	23	3 9 59 93	0.33	20 40 29 · 3	1	12.14	.8600778	1 4.9	178 15 25.2	5 18 39.4	.5876647
	24	3 11 18.76	0.34	20 41 44 . 7		12.47	.8484787	1 2.2	182 12 34·0 186 2 49·2	4 59 1.6	1.5939507
	25	3 12 15.19	0.35	204011.8	4-80	12.90	.8371845	0 59.2	100 249.2	4 38 35.6	.6000310
	26	3 12 49.56	0.36	N.20 35 52.7	4.99	13.13	9.8262566	0 55.9	189 46 36.5	N. 4 17 31.2	9.6058891
	27	3 13 2.39	0.37	20 28 50 0		13.45	·8157576	0 52.1	193 24 21.2	3 55 57.1	.6115125
	28	3 12 54.43	0.37	20 19 7.5		13.76	.8057513	0 48.0	196 56 28.0	3 34 0.9	.6168911
	29	3 12 26.67	0.38	20 650.4		14.06	.7963019	0 43.6	200 23 20.6	3 11 49.2	.6220173
	30	3 11 40.29	0.39	1952 5.0	_	14.35	.7874726	0 38.9	203 45 22.1	2 49 27.6	.6268852
May	1	3 10 36.76	0.40	1934 59.5	5.22	14.62	.7793252	0 33.9	207 2 54.3	2 27 1.0	.6314908
	2	3 9 17.73	0.40	N.19 15 43 .7	5.65	14.88	9.7719185	0 28.7	2101618.3	N. 2 4 33.7	9.6358308
	3	3 7 45.11	0.41	18 54 29 . 7	5.73		•7653064	0 23.2	213 25 54.3	142 9.2	.6399037
	4	3 6 0.98	0.41	18 31 31 . 2	5.81	15.31	7595372	0 17.6	216 32 1.5	1 19 50.8	-6437082
	5	3 4 7.59	0.41	18 7 4.1	5.87	15.48	.7546512		219 34 58.2	0 57 41.1	.6472440
	6	3 2 7.32	0.42	174125.8	5.93	15.62	.7506809		22235 2.0	0 35 42.5	-6505110
	7	3 0 2.60	0.42	17 14 55 3	5.97	15.43	.7476488	23 53.8	225 32 29.6	N. 0 13 57.0	.6535096
	8	2 57 55.90	0.42	N.1647 52 · 6	6.00	15.81	9.7455664	23 47.8	228 27 37.1	S. o 733.6	9.6562406
	9	2 55 49.66		1				1	231 20 39.9		1
	10	2 53 46.24	1					1	234 11 52.9		1
	11	2 51 47.85	0.42		1	15.83		23 30.1	237 1 30.3	1 10 20.9	1
	12	2 49 56.59		15 1 12 . 8	5.99	15.77	.7465993	23 24.5	239 49 46.1	1 30 37.5	.6645077
	13	2 48 14.30	0.41	14 36 34 . 9	5.95	15.68	'7490773	23 19.1	242 36 53.7	1 50 32.7	1-6659149
	14	2 46 42.65	0.41	N.14 13 21 · 2	5.01	15.56	9.7523640	23 13.8	245 23 6.2	S. 2 10 5.3	9.6670603
	15			1					248 8 36.5		.6679443
	16		,	1		1 "	1	1	250 53 37.0	1	
	17				1	,			253 38 20.3		•6689306
	18			N.12 58 52.8							

Date	Apparent Right Ascension.  Noon.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Semidiameter.	Hor. Par.	Log of True Dist. from the Earth.	Meridian Passage.	Hellocentric Longitude.  Noon.	Heliocentric Latitude.	Log. of Rad. Vert.
	Hoon.		Noon.			110011.		Noon.	Noon.	Noon.
1	hms	8	0 , "	,,			h m	0 / "		
Мау 18	2 42 47.68	0.39	N.1258528	5.64	14.86	9.7725697	22 55.1	256 22 58.7	S. 324 9.8	9.6690335
19	2 42 26.24	0.38	124538.7	5.26	14.63	.7791029	1 -	<sup>2</sup> 59 7 44·4	3 41 33.9	·6688766
20	2 42 20.79	0.37	12 34 45 4		14.40	·7861158	22 47.3	261 52 49.5	3 58 28.9	·6684595
21	2 42 31.57	0.36	122614.9		14.16	.7935544		264 38 26.2	4 14 53.4	.6677820
22	2 42 58.67	0.36	12 20 7.9	-	13.90	, ,	22 40.6	, ,	4 30 46.0	-6668438
23	2 43 42.11	0.35	12 16 23 . 9	_	13.64	·8095061		270 12 4.2	446 5.2	•6656440
24	2 44 41.79	0.35	N.1215 0.8	5.08	13.38	9.8179261	22 35.0	273 0 30.5		9.6641821
25	2 45 57.55	0.34	12 15 55 . 7	4.98	13.11	·8265860	1	275 50 18.7.	5 14 55.9	.6624571
26	2 47 29.15	0.33	12 19 4.8	4.88	12.85	.8354474		278 41 41.9	5 28 23.5	.6604683
27	2 49 16.37	0.33	12 24 23 . 8	4.78	12.59	-8444760		281 34 53.7	541 9·7	.6582146
28	2 51 18.93	0.35	12 31 47 . 7		12.33	-8536408	1	284 30 7.9	5 53 11.7	.6556947
29	2 53 36.57	0.32	12 41 11.3		12.07	.8629135		287 27 38.9	6 4 27.0	.6529079
30	2 56 9.01	0.31	N.12 52 29 · O		11.81	9.8722685		290 27 41.3	S. 6 14 52·3	9.6498536
31	2 58 55.99	0.30	13 5 34 . 9	i e	11.26	1 -			6 24 24.2	-6465306
June 1	3 1 57.27	0.29	132023.1		11.31	*8911367			6 32 59.1	•6429391
2	3 5 12.63	0.29	13 36 47 7		11.06			299 45 33.2	6 40 32.7	-6390785
3	3 8 41.89	0.58	135442.3	١.	10.82	-9100869	1	302 58 20.5	647 0.6	.6349497
٠ 4	3 12 24.88	0.58	1414 1.0	4.02	10.29	.9195510	1	306 15 1.8	6 52 17.8	.6305541
5	3 16 21.48	0.27	N.14 34 37 · 5	3.93	10.36	9.9289881	22 22 0	309 35 55.8	S. 6 56 18·9	9.6258936
6	3 20 31.60	0.27	14 56 25 . 5	3.85	10.14	.9383845	22 22.5		6 58 58.0	.6209714
7	3 24 55.17	0.26	15 19 18 . 6	3.77	6.63	.9477272			7 0 8.9	.6157920
8	3 29 32-19	0.26	1543 10.5	3.69	9.72	.9570038	3		6 59 44.6	
9	3 34 22.66	0.52	16 754.8	3.61	9.21	19662019	1 -	323 48 13.6	6 57 38.0	.6046883
10	3 39 26.63	0.25	16 33 24 . 6	3.23	9.31	.9753094		327 35 13.1	6 53 41.2	.5987827
11	3 44 44 16	0.54	N.16 59 33·2	3.46	1	9 9843131	1 -	331 28 30 4	S. 64746·1	9.5926581
12	3 50 15.36	0.51	17 26 13 . 6	3.39	8.94	9.9932005	1	335 28 28.0	6 39 44.2	.5863312
13	3 56 0.35	0 23	17 53 18 . 3	3.33	8.76	0 0019578	1	339 35 28.5	6 29 27.0	.5798224
14	4 1 59.26	0 23	18 20 39 8	3.56	1	.0105705			6 16 45.7	.5731566
15 16	4 8 12.23	0.53	18 48 10.0	3.20	1	·0190233			6 1 32.0	.5663637
	4 14 39.41	0.22	19 15 40·6	3.14					5 43 38.0	.5594795
17	4 21 20·90 4 28 16·80	0.22	N.1943 2.6 2010 6.8	3.08	8.11	0.0353814				9.5525458
19	4 35 27.17	0.51	20 36 43 1	3.02	1 ' 1'	.0508844		2 8 37 9 7 5 ° 4	4 59 22.4	.5387319
20	4 42 51.99	0.51	21 241 1	2.97	7.70	.0582635	•	7 5 0.4	4 32 51.8	.5319703
21	4 50 31.18	0.50	21 27 50.0	2 · 88	7.57	.0653642		17 25 1.6	331 0.5	.5253971
22	4 58 24.51	0.50	21 51 58 · 3	2.83		.0721625		22 48 41.5	2 55 48.5	15190892
23	5 6 31.70	0.20	N.22 14 54 · 3	2.79	7:34	0.0786340	23 5.3	28 21 16.8	S. 2 17 58.9	9.5131288
24	5 14 52.26	0.20	22 36 25 · 8	2.75		_			1 37 48.3	
25	5 23 25.59	1	22 56 20.7	2.71	1	1	23 14.7			
26	5 32 10.88	0.19	23 14 27 · 1	2 · 68	7.06	1				.4982016
27	5 41 7.16	0.19	23 30 33 · 3	2.65	6.98	1007631	23 24.9	51 52 15.1	N. 0 32 39-2	·4944958
28	5 50 13.29	0.19	234428.2	2.62	6.91	1052430	23 30.5	58 131.1	1 17 35.5	.4915542
29	5 59 27 93	0.19		2.60	1 '				1	
30	6 8 49.60	0.19	24 5 5.5	2.58	6.79	1			2 45 35.0	
July 1	6 18 16.71	0.19	24 11 31 · 8	2.56	1				3 27 10.8	
2	6 27 47.58			2.24		1	1		4 6 14.8	
3	6 37 20.45	0.19	N.24 16 12 · 1	2.23	6.67	0.1205610	123 58.0	* 89 28 38.1	N. 442 10 0	9.4898660

Date.	Apparent Right Ascension.	Sid. Time of Semid pases	Apparent Declination.	Semidiameter.	Hor. Par.	Log. of True Dist. from the Earth.	Meridian Passage.	Heliocentric Longitude.	Heliocentric Latitude.	Log. of Rad. Vect.
	Noon.	Merid	Noon.	Š		Noon		Noon.	Noon.	Noon.
T. 1	h m s	8	0 , ,				h m	0 / /	0 / /	.0.066-
July 3	6 37 20.45	0.19	N.24 16 12 · 1	2.23	6.67	0.1205610		89 28 38-1	N. 4 42 10.0	9.4898660
4	6 46 53.62	0.18	24 14 20 · 6	2.52	6.64	.1221782	* *	95 44 2.9	5 14 25.1	4921842
5	6 56 25.40	0.18	24 940.8	2.21	6.62	.1233248	0 3.6	101 55 22.2	5 42 36·5 6 6 28·2	.4953146
	7 5 54.18	0.18	24 2 15.0	_	6.61	.1240138	,	108 1 17.5	1	.4991923
7 8	7 15 18·49 7 24 36·98	0.18	23 52 6.5	2.21	6.61	·1242619 ·1240885	0 14.7	119 52 28.6	6 25 52·2 6 40 47·8	.5037416
			23 39 20 · 6	2 3.			0 20 1	11952200		3000/90
9	7 33 48.48	0.18	N.23 24 3·3	2.21	6.62	0.1235146	0 25.3	125 35 57.9	N. 651 21.0	9.5145172
10	7 42 51.97	0.18	23 622.1	2.25	6.64	1225626	0 30.4	131 10 31.0	6 57 43.1	.5205683
* 11	7 51 46.63	0.18	22 46 24 . 7	2.23	6.66	1212554	0 35.4	136 35 43.3	7 0 9.3	.5269470
12	8 0 31.75	0.18	22 24 19 4	2.24	6.68	1196158	0 40.2	141 51 20.3	6 58 57.8	.5335720
13	8 9 6.81	0 18	22 014.9	2.22	6.71	1176663	0 44.9	146 57 16.8	6 54 28.3	.5403679
14	8 17 31.42	0.18	21 34 19.8	2 56	6.74	1154285	0 49.4	151 53 35.6	647 1.3	.5472660
15	8 25 45.32	0.18	N.21 642.8	2:58	6.78	0.1129226	0 53.7	156 40 26.1	N. 6 36 57·1	9.5542051
16	8 33 48.32	0.18	20 37 32 . 2	2.59	6.83	1101675	0 57.8	161 18 2.9	6 24 35.4	.5611310
17	8 41 40 36	0.19	20 6 56 · 3	2.61	6.88	1071813	1 1.7	165 46 44.7	6 10 14.7	.5679969
18	8 49 21.44	0.19	1935 2.9	2.63	6.93	1039800	1 5.4	170 653.2	5 54 12.2	.5747623
19	8 56 51.61	0.19	19 159.6	2.65	6.98	1005780	1 9.0	174 18 52.1	5 36 43.8	.5813931
20	9 4 10.98	0.19	18 27 53 . 7	2.67	7.04	.0969886	1 12.4	178 23 6.5	5 18 3.5	.5878607
21	9 11 19.70	0.70	N.17 52 51 · 8	2.70	7.70	0.0022224	1 15.6	182 20 2.1	N 4 58 24.0	9.5941408
21	9 18 17.91	0.10	17 17 0.4	2.72	7.10	0.0932234	I	186 10 4.9	4 37 56.6	.6002145
	9 25 5.82	1 -	164025.8	1	1.	0852057	1	189 53 40.7	4 16 51.1	.6060657
23 24	9 31 43.61	0.10	16 3 13.7	2.75	7.30	-0809701	I 24·2	193 31 14.5	3 55 16.2	6116819
25	9 38 11.48	0.10	15 25 29 . 5	2.80	7.38	.0765927	1 1	197 311.2	3 33 19.5	.6170530
26	9 44 29.63	0 20	1447 18.4	2.83	7.45	.0720789		200 29 54.5	311 7.4	.6221714
	9 50 38.25	0 20	N.14 845.4	2.86		0.0674341	1 31.2	203 51 47.2	N. 248 45.5	9.6270315
27 28	9 56 37.53	0.30	13 29 55 2	2.89	7.53	.0626615	1 33.2	207 911.4	2 26 18.8	.6316290
29	10 2 27.62	0 20	13 29 53 2	2.92	7.70	.0577646		210 22 28.0	2 351.5	.6359611
30	10 8 8.69	0.50	12 11 40 · 8	2.95	7.79	.0527458	1 36.9	213 31 57.2	14127.2	.6400258
31	10 13 40.87	0.50	11 32 25.0	2.99	7.88	0476066	1	216 37 58.2	1 19 9.0	.6438221
Aug. 1	10 19 4.28	0.51	1053 9.0	3.03	7.98	.0423482	1 -	219 40 49.2	0 56 59.6	.6473495
		ļ					1			1
2	10 24 19.01	0.51	N.10 13 56 · 6	3.07	8.08	0.0369714		222 40 47 9	N. 0 35 1.4	9.6506083
3	10 29 25.12	0.51	9 34 51 . 6	3.11	8.18	.0314764	1	225 38 10.8	N. 0 13 16.4	.6535986
4	10 34 22.68	0.51	8 55 58.0	3.12	8.29	.0258628	1 43.3	228 33 14.1	S. 0 8 13.7	.6563215
5	10 39 11.68	0.22	8 17 19 3	3.19	8.40	.0201304		231 26 13.3	0 29 27 3	·6587777 ·6609681
6	10 43 52.13	0.22	7 38 59 4	3.54	8.52	0142783	1 44.9	234 17 23.0	0 50 22.9	-6628937
7	10 40 23.97	0.22	1 '	-	1	.0083059	1 45.5	237 657.7	1 10 59.3	i i
8		0.22	N. 62330·9	1		0.0022121	1		S. 13115.3	
9	10 57 1.53	0.53	5 46 30 · 2		8.88	1		242 42 16.8	151 9.7	
	11 1 6.99	0.53	5 10 3.7	1	9.01	-9896564		245 28 27.8	2 10 41.7	
11		0.53	4 34 15.7	1	1 -	.9831931		248 13 56.8	2 29 50.0	
12		0.53	3 59 10.4	1	9.29	-9766054		250 58 56.6	2 48 33.7	
13			3 24 52 . 4	1	9.43	-9698931		253 43 39.6	3 651.6	"
14	11 15 55.42		N. 25126.5	1	9.58	9.9630570		256 28 17.9	S. 3 24 42.8	
	11 19 12.77		2 18 57 . 8	1 -		9560979		259 13 3.9	1 -	-6688683
	11 22 19.48	1	1 47 31 . 5			-9490180		261 58 9.8		.6684430
	11 25 15.13	0.52	1 17 13 . 3					264 43 47.7		
18	11 27 59.21	10.26	N. 048 9.4	3.88	110-23	9.9345101	1 41.6	<b>1</b> 267 30 10·0	18. 431 15.3	19.6668108

Date.	Apparent Right Ascension.	Sid. Time of Semid. passs Merid	Apparent Declination.	Semidiameter.	Hor. Par.	Log. of True Dist. from the Earth.	Meridian Passage.	Heliocentric Longitude,	Heliocentric Latitude.	Log. of Rad. Vect.
	Noon.		Noon.	, w		Noon.		Noon.	Noon.	Noon.
	hm s	8	0,,	,,			h m	0 / "	0 , "	
Aug. 18	11 27 59.21	0.26	N. 048 9.4	3.88	10.23	9.9345101	1 41.6	267 30 10.0	S. 431 15.3	9.6668108
19	11 30 31.17	0.26	N. 02026·4	1	10.41	.9270925	1 40.2	270 17 29.1	4 46 33.3	·6656029
20	11 32 50.41	0.27	S. o 548.7	1 -	10.29	.9195763	1 38.6	273 557.7	5 1 16.1	.6641328
21	11 34 56.28	0.27	0 30 28 · 3		10.78	.9119722	1 36.7	275 55 48.6	5 15 21.7	.6623996
22	11 36 48.07	0.28	0 53 24 · 3		10.97	.9042936	1 34.6	278 47 15.0	5 28 48.1	.6604025
23	11 38 25.04	0.28	1 14 27 . 8	4.54	11.17	.8965579	1 32.3	281 40 30.4	5 41 32.9	·658140 <b>5</b>
24	11 39 46.39	0.29	S. 13329·5		11.37	9.8887864	1 29.7		S. 55333.6	1
25	11 40 51.31	0.29	1 50 19 4		11.57	·8810047	1 26.8	287 33 24.0	6 447.3	.6528173
26	11 41 38.97	0.30	2 447.0		11.78	•8732449	1 23.6	290 33 31.3	61511.0	.6497544
27	11 42 8.55	0.30	2 16 41 · 2	1	11.99	·8655446	1 20.2	293 36 25.9	6 24 41.2	.6464231
28 29	11 42 19·26 11 42 10·37	0.31	2 25 50 . 5		12.20	·8579490 ·8505108	I 16·4	296 42 23.6	6 33 14.2	.6428230
			2 32 3.3		12.41	1		299 51 41.0	64045.8	.6389542
30	11 41 41.25	0.35	S. 235 8·0		12.62	9.8432918	I 7.9	303 435.3	S. 647 11.6	
31	11 40 51.46	0.32	2 34 53 5	, ,	12.82	•8363627	1 3.1	306 21 24.2	6 52 26.5	.6304131
Sept. 1	11 39 40.70	0.33	2 31 9.4		13.02	.8298040	0 58.0	309 42 26.4	6 56 25.1	.6257443
2	11 38 9.02	0.33	2 23 46 · 9		13.21	·8237056 ·8181665	0 52.5	313 8 1.0	659 1.6	.6208139
3 4	11 34 4.72	0.34	2 12 39 4	1 -	13.38	-8132935	0 46.7	316 38 28·2 320 14 8·5	7 0 9.6	·6156265 ·6101884
· ·						1			6 59 42.3	1
5	11 31 34.17	0.35	S. 13858.9	1 -	13.65	9.8091992	0 34.2	323 55 23.2	S. 6 57 32·3	
6	11 28 46.91	0.35	1 16 31 · 3	١,٠	13.76	-8059980	0 27.5	327 42 34.1	6 53 31.9	.5985949
7	11 25 45.36	0.35	0 50 31 · 1	-	13.83	-8038041	0 20.5	331 36 3.6	6 47 33.0	.5924637
8	11 22 32.51	0.35	S. 02115.2		13.86	.8027248	0 13.4	335 36 14.0	6 39 27.0	.5861307
9 10	11 19 11.98	0.32	N. 0 10 53 · 0	-	13.81	·8028562 ·8042771	23 58 8 8 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	339 43 28·0 343 58 7·8	629 5.4	.5796166
. 1			04523.5		l		23 51.5		6 16 19.5	.5729463
11	11 12 24.72	0.32	N. 12140·3	Ι .	13.72	9.8070431		348 20 34.8	S. 6 1 0.9	
12	11 9 7.39	0.34	1 59 2.7	1 -	13.59	8111834		352 51 9.6	5 43 1.8	.5592637
13	11 6 0.79	0.34	2 36 46.5	-	13.42	8166963		357 30 10 8	5 22 15.2	.5523292
14	11 3 9.81	0.33	3 14 5.6	-	13.51	·8235488 ·8316765		2 17 54.6	4 58 35.5	•5453956
15 16	10 58 32.76	0.33	3 50 14.2		12.69	-8409874		7 14 34 0	4 31 59.3	·5385186 ·5317620
					1		1	12201/0		
17	10 56 54.51	0.31	N. 456 7.6		12.39	9.8513641		17 35 9.4	S. 32957·1	9.5251959
18	10 55 47.27	0.30	5 24 36 • 4		12.07	•8626714		22 59 6.3	2 54 40 0	.5188975
20	10 55 13.26	0.30	5 49 24 5		11.74	•8747601		28 31 58.0	2 16 45.8	.5129492
21	10 55 13.91	0.29	6 10 7.9		11.40	·8874737		34 13 25.9	1 36 31.0	.5074377
22	10 55 49.95	0.27	6 38 13.7	1 -	10.72	·9006540		40 3 1·6 46 0 6·6	0 54 18·2 S 0 10 35·5	·5024509 ·4980752
17			1	' <i>'</i>	i '	l .			333	
	10 58 47.46		N. 645 17·3						N. 0 34 3.2	
	11 1 7.04	0.25	64737.7		10.07	-9414781	1 1	58 13 17.3		.4914754
25 26	11 3 58·40 11 7 19·46	0.24	6 45 17.8	3.70	1	1		64 27 13.6	2 331.2	
27		0.53	627 8.8	3.49	9.46	9814716	1	70 44 22.4		·4881692 ·4878522
2.1	11 15 21.07	0.55	6 11 43 - 3	1 .	8.92	9.9941347		83 22 32.8	4 725.1	.4884421
	11 19 56.44	0.22	N. 5 52 23 · 8	3.29	8.67	0.0063419	22 49.0		N. 4 43 13.8	
	11 24 51.35	0.21	5 29 27 . 3		1 .					·4922701 ·4954248
	11 35 29.50	0.51	4 33 58 · 3					108 12 46.7		.4954248
			N. 4 2 3·1							

Date.	Apparent Right Ascension.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Senudiameter.	Hor. Par.	Log. of True Dist. from the Earth.	Meridian Passage.	Heliocentrie Longitude,	Heliocentric Latitude.	Log. of Rad. Vect.
	Noon.		Noon.	aı		Noon.		Noon.	Noon.	Noon.
	hm s	8	0 / "	,,	,		h m	0 / "	0 / "	
Oct. 3	1141 8.02	0.30	N. 4 2 3·1	2.98	7.84	0.0498084	22 55.3	114 11 55.2		9.5038938
4	11 46 56.63	0.20	3 27 45 9	2.92	7.68	.0592415	22 57.3	120 329.5	64111.5	.5090479
5	11 52 53.44	0.19	2 51 24 . 7	2.86	7.52	·0680981	22 59.4	125 46 42.4	6 51 36.7	.5147003
6	11 58 56.79	0.19	2 13 16 · 8	2.80	7 · 38	·0 <b>7</b> 63900	23 1.5	131 20 58.3	6 57 51.1	-5207630
7	12 5 5.23	0.18	1 33 38 · 1	2.75	7.25	-0841331	23 3.9	1364552.8	7 0 10.3	.5271505
8	12 11 17.52	0.18	0 52 43 · 6	2.71	7.13	.0913470	23 6.2	142 111.7	6 58 52.3	.5337819
9	12 17 32.60	0.18	N. 01046.9	2.67	7.02	0.0980542	23 8.5	147 6 50.1	N. 6 54 17.0	9.5405820
10	12 23 49.62	0.18	N. 03159.4	2.63	6.92	.1042775		152 251.0	6 46 44.7	.5474821
11	12 30 7.85	0.17	1 15 24 - 1	2.59	6.83	1100411	23 13.2	1564924.0	6 36 35.9	.5544217
12	12 36 26.74	0.17	1 59 17 - 1	2.56	6.75	1153692	23 15.6	161 26 43.8	6 24 10.2	.5613466
13	12 42 45.82	0.17	2 43 29 . 5	2 53	6.67	1202851	23 18.0	165 55 9.2	6 946.1	.5682099
14	12 49 4.74	0.17	3 27 53.0	2.50	6.60	1248116	23 20.4	170 15 2.0	5 53 40.8	.5749715
15	12 55 23.28	0.17	8. 4 12 20 9	2.48	6.54	0.1289708	23 22.7	174 26 46.1	N. 5 36 9.9	9.5815976
16	13 141.21	0.16	4 56 46 . 6	2.46	6.48	.1327828	l .	178 30 46.4	5 17 27.5	.5880595
17		0.16	541 4.4	2.44	6.43	.1362668		182 27 28.7	4 57 46.4	.5943335
18	13 14 14.88	0.16	625 9.5	2.42	6.38	1394412	1	186 17 19 1	4 37 17.7	.6004004
19	13 20 30.52	0.16	7 8 57 . 3	2.41	6.34	.1423223	1	190 043 2	4 16 11.2	-6062444
20	13 26 45.37	0.16	7 52 24 . 2	2.39	6.30	•1449251	23 34.3	193 38 6.2	3 54 35.5	-6118531
21	13 32 59.45	0.16	S. 8 35 26·4	2.38	6.27	0.1472637	23 36.6	197 9 52.8	N. 3 32 38·2	9.6172163
22	13 39 12.82	0.16	9 18 0.9	2.37	6.24	1493515	1		3 10 25.6	.6223267
23	13 45 25.57	0.16	10 0 4.9	2.36	6.21	1511992	1	203 58 10.7	2 48 3.6	-6271787
24	13 51 37.78	0.16	104135.9	2.35	6.19	1528178	1	207 15 26.8	2 25 36.8	-6317680
25		0.16	11 22 31 5	2.34	6.17	1542166	1	2102836.1	2 3 9.6	-6360918
26		0.16	12 249.6	2.34	6.15	1554040		213 37 58.5	1 40 45.4	-6401481
27	14 10 12-17	0.16	S. 12 42 28 · 5	2.33	6.14	0.1563875	22 50:2	2164353.3	N. 1 18 27·4	9.6439359
28	1 '	0.16	13 21 26 1	2.33	6.13	1571739	i	2194638.7	1	.6474549
29	1	0.16	13 59 40 9	2.32	6.12	1577690		222 46 32.3	0 34 20.5	.6507053
30		0.16	14 37 11 . 2	2.35	6.11	1581778	1		N. 0 12 35.9	.6536873
31	14 34 56.80	0.16	15 13 55 5	2.32	6.11	.1584050	23 59.1	228 38 49.9		-6564018
Nov. 1	14 41 8 47	0.16	15 49 52.5	2.32	6.11	.1584544	* *	231 31 45.5	0 30 6.7	
		0.16	S. 1625 0.7	2.32	6.11	0.1583288	0 1.4	234 22 52.1	S. 051 1.7	
2	1 '''	0.16	165918.5	2.32	6.11	1580310	0 3.7	237 12 24.0	1 11 37.5	.6629493
3	14 53 33.15	0.16	17 32 45 . 2	2 . 32	6.12	1575630	1 "	240 035.2		1
4		0.16	18 5 19 2	2 · 33	6.13	15/3030	0 8.3	242 47 38.9	1	
6		0.16	18 36 59.0	2 33	6.14	.1561205	1 .	245 33 48.4	21117.9	.6671233
7		1	19 743.5	2.34	1 - 1	.1551470	1		1	
		1			1	1	1			
8	1 ' ' '	1	1					253 48 58.2	S. 249 8·3	1
10					6.19	1		256 33 36.7		6690318
11			1	1 -	1 -	1 -		259 18 23.1		-6688585
12								262 329.8		-6684252
13	100		-	-		I .		264 49 8.9		1
				1	1		(	1	1	1
14			S. 22 15 15·9	į.	1		1		S. 4 31 44·5	
1 9					6.36			270 22 53.9		•6655611
	16 15 32.48	1						273 11 24·9		6622416
17			23 19 35 · 6 S. 23 38 43 · 6							•6623416
10	10 20 22.07	. 0.10	23 30 43.0	- 40	0-40	3.1340/30	39.4	2/0 52 40.2	2912-0	9.0003303

Date.	Apparent Right Ascension.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Semidiameter.	Hor. Par.	Log. of True Dist. from the Earth.	Meridian Passage.	Heliocentric Longitude.	Heliocentric Latitude.	Log. of Rad. Vect.
	Noon.		Noon.	ъ		Noon.		Noon.	Noon.	Noon.
1	hm s	s	0,4				h m	0 , "	0 , "	
Nov. 18	16 28 22.87	0.18	8. 23 38 43 · 6	2.46	6.48	0-1328736	0 39.4	278 52 48.2	S. 52912.6	9.6603363
19	16 34 48.97	0.18	23 56 39 . 7	2.48	6.53	1297034	041.9	28146 7.2	5 41 56.1	·6580660
20	16 41 15.46	0.18	24 13 23 .0	2.20	6.58	•1263176	0 44.4	284 41 29.5	5 53 55.3	.6555297
21	16 47 42-15	0.18	24 28 51 . 7	2.22	6.63	1227082	0 47.0	<sup>28</sup> 7 39 9.4	6 5 7.5	.6527263
22	16 54 8.80	0.19	24 43 4 2	2.24	6.69	·1188665	0 49.5	290 39 21.7	6 15 29.6	·6496552
23	17 0 35.15	0.19	24 55 59 4	2.56	6.75	1147836	0 52 0	293 42 21.8	6 24 58 1	-6463156
24	17 <b>7</b> 0.86	0.19	S. 25 735·8	2.59	6.82	0.1104489	0 54.5	296 48 25.5	S. 6 33 29·2	
25	17 13 25.58	0.19	25 17 52 1	2.62	6.89	1058505	0 56.9	299 57 49 <sup>.</sup> 4	64058.9	·6388300
26	17 19 48.89	0.50	25 26 47.0	2.65	6.97	•1009778	0 59.4	303 10 50.6	6 47 22.5	·6346847
27	17 26 10.28	0.50	25 34 19.5	2.68	7.06	.0958181	1 1.8	306 27 47·1	6 52 35.1	.6302727
28	17 32 29.21	0.30	254028.4	2.72	7.15	.0903579	I 4·2	309 48 57.5	6 56 31.3	.6255958
29	17 38 45.03	0.30	254512.6	2.75	7.24	.0845826	1 6.5	313 14 40.9	6 59 5.1	.6206575
30	17 44 57.03	0.51	S. 25 48 31 · 7	2.79	7:3+	0.0784782	1 8·7	3164517.4	S. 7 0 10·2	
Dec. 1	1751 4.36	0.51	25 50 25 .0	2.83	7.45	.0720286	1 10.9	320 21 7.7	6 59 39.8	.6100167
2	1757 6.09	0 21	25 50 52 · 1	2.88	7.57	0652181	1 13.0	324 2 33.1	6 57 26.5	·6043286
3	18 3 1.19	0.22	254953.1	2.92	7.70	.0580307	1 15.0	327 49 55.3	6 53 22.6	-5984092
4	18 8 48.40	0.22	25 47 28 4	2.97	7.83	.0504502	1 16.8	331 43 36.8	647 19.8	.5922717
5	18 14 26.39	0.55	25 43 38 · 6	3.03	7.98	•0424610	1 18.5	335 44 0.0	6 39 9.8	.5859328
6	18 19 53.59	0.53	S. 25 38 25 · o	3.09	8.14	0.0340479	I 20·0	339 51 27.4	S. 62843.8	9.5794136
7	18 25 8.28	0.23	25 31 49 . 5	3.15	8.30	.0251981	1 21.3	344 621.2	61553.3	.5727391
8	18 30 8.47	0.24	25 23 54 . 3	3.22	8.48	.0159009	1 22.3	348 29 3.0	6 0 29.9	.5659399
9	18 34 51.97	0.24	25 14 42 . 5	3.30	8.68	0.0061491	1 23.1	352 59 53.1	5 42 25.6	.5590513
10	18 39 16.30	0.25	25 4 18 1	3.32	8.88	9.9959417	1 23.5	357 39 10-1	5 21 33.7	.5521161
11	18 43 18.74	0.25	24 52 45 . 7	3.46	9.10	•9852845	1 23.6	2 27 10-1	4 57 48.6	.5451835
12	18 46 56.29	0.26	S. 24 40 10·8	3.55	9.34	9.9741928	1 23.3	7 24 6 1	S. 431 6.9	9.5383096
13	18 50 5.68	0.26	24 26 39 9	3.64	9.59	.9626949	I 22·4	12 30 6.6	4 1 27.8	.5315579
14	18 52 43.42	0.27	24 12 20 0	3.74	9.85	-9508350	1 21.1	174515.1	3 28 53.9	.5249990
15	18 54 45.85	0.28	23 57 19.5	3.85	10.13	•9386770	1 19.2	23 928.4	2 53 31.7	.5187103
16	18 56 9.27	0.29	234146.6	3.96	10.43	-9263093	1 16.6	28 42 36.2	2 15 32.9	.5127743
17	18 56 50-11	0.50	23 25 50 . 4	4.07	10.43	·9138473	1 13.3	34 24 19.5	1 35 14.1	.5072777
18	18 56 45.08	0.30	S. 23 939·9	4.19	11.04	9.9014390	1 9.2	40 14 9.5	S. 0 52 58·0	9.5023084
19	18 55 51.54	0.31	22 53 23 . 7		11.36	-8892653	1 4.4	46 11 27.4	S. 0 9 13·2	4979529
20	18 54 7.81	0.32	22 37 10 . 5	1	11.67	.8775403	0 58.7	52 15 23.8	N. 0 35 26.7	.4942927
21	18 51 33.59	0.32	22 21 7 . 7	4.55	11.97	-8665072	0 52.2	58 24 58.6	1 20 22.8	.4914006
22	18 48 10.32	0.33	22 522.4	4.65	12.25	-8564301	0 44.9	64 39 1.9	2 4 53.1	.4893374
23	18 44 1.56	0.34	2150 1.4			·8475802	0 36.8	70 56 15.1		·4881480
24	18 39 13.08	0.35	S. 21 35 11·7						N. 3 29 41.3	
	18 33 52.91		1		1				1	.4884765
26	18 28 10-91	1					23 59 5	89 52 23.4		·48998 <del>7</del> 0
27		1	1			-8290308	23 49.8	96 735.2		.4923571
28		4		1				-	1	.4955356
29	18 10 47.02	0.35	20 34 27 · 1	4.92	12.97	-8314319	23 31.1	108 24 9•3	6 748.3	·4994571
30	18 5 29.70	0.35	S. 20 26 22 · 9		1					9.5040452
	18 0 42.88	1						120 14 24.0		
32	17 56 32.75	0.34	S. 20 15 46·4	4.74	12.49	19.8479527	123 6.9	125 57 20.9	N. 6 51 51.9	9.5148821

Mean	A	pparent Right	App	41 6144	Log. of True Dist. from	Merid.	Mean	A	i <i>pparent</i> Right		arent	Log. of True Dist. from	Micilu.
Noon.	Λs	cension.	Declin	ation.	the Earth.	Passage.	Noon,	A	scension.	Declin	nation.	the Earth.	Passage
	h	m s		, ,		h m		h	m s		4 #		h m
Jan. 1	204	2 8.53	S. 20	I 33.7	0.1560232	2 2.8	Feb. 16	0	15 34.83	И. 1	4 46.3	0.0734002	2 34.8
2	20	14.16	194	2 17.7	•1546159	2 3.9	17	0	19 54 · 19	13	6 17.5	.0711200	2 35.1
3	20	52 18-44	192	22 28.3	•1531938	2 5.0	18	0	24 13.27	2	746.9	·0688152	2 35.
4	20	57 21.34	19	2 6.2	1517568	2 6.1	19	0	28 32-12	23	9 13.8	.0664855	2 35.
5	21	2 22.87	184	1 12.1	•1503046	2 7.2	20		32 50.76	3 1	0 37.4	•0641306	2 36.
6		7 23.00	181	1946.8	-1488370	2 8.3	21	0	37 9.23	3 4	1 57.1	.0617505	2 36.6
7	21	12 21.73	175	57 5 1 • 1	1473539	2 9.3	22	0	41 27.58	-	3 12.2	.0593449	2 37.0
8	1	17 19.07	173	5 2 5 • 8	·1458550	2 10.3	23	0	4545.82	4 4	4 21.9	.0569133	2 37.4
9	21:	22 15.00		231.6	•1443402	2 11.3	24	0	50 4.01	5 1	5 25.6	.0544555	2 37
10	1	27 9.54		9 9.3	1428094	2 12.3	25	0	54 22.18		6 22.6	.0519713	2 38.
11	21	2 2.69	162	5 19.7	•1412623	2 13.2	26	0	58 40.35	6 1	7 12.3	•0494601	2 38.2
12	21	36 54.45	16		1396989	2 14-1	27	1	2 58.57	64	7 53.9	.0469216	2 38.8
13		1 44.83	153	3621.9	1381190	2 15.0	28	1	7 16.87		8 26.8	.0443554	2 39.2
14	1	6 33.85	, .	115.3	·1365225	2 15.9	29	1	1135.28		8 50.3	•0417609	2 39.
15	1	51 21.51		5 44.5	1349094	2 16.7	Mar. I		15 53.83		9 3.6	.0391377	2 39
16		56 7.84	1	9 50-5	1332795	2 17.6	2		20 12.55	8 4		.0364852	2 40.
17		0 52.84		3 34.0	1316327	2 18.4	3		24 31.46		8 57.2	-0338030	2 40.6
18	1	5 36.55		6 55.7	1299689	2 19.2	4		28 50.59		.8 36∙1	.0310905	241.0
19		10 18.98		59 56.6	·1282880	2 19.9	5		33 9.96	101	-	.0283473	241.4
20	1	15 0.16		32 37.3	-1265898	2 20.7	6		37 29.58	104	7 14.8	.0255729	241.8
21	22	1940-11	1	4 58.7	.1248743	2 21.4	7		4149.48		6 13-1	.0227667	2 42.
22		24 18.86	11 2		1231412	2 22.1	8		46 9.67		4 56.5	.0199282	2 42.0
23	1	28 56.44	11	8 46.7	1213905	2 22.8	9		50 30.17	1	13 24 .3	.0170571	2 4 3 .
24	1	33 32.88	1	10 14 9	1196220	2 23.4	10		54 50.99		1 35.8	.0141529	2 43.
25	1	38 8-21	1	1126.8	1178356	2 24.1	11		59 12.15		930.3	.0112151	2 43
26		42 42·46	ı	12 23.4	·1160310	2 24.7	12	2	3 33.66	l l	37 7.2	.0082433	2 44
27		47 15.67	1	13 5.3	1142079	2 25.3	13	2	7 55.52	l	4 25.8	.0052372	2 44.0
28		51 47·88		13 33.3	1123662	2 25.9	14	2	12 17.74	1	3125.3	0 0021962	2 45
2.0		56 19·11		1348.1	1105055	2 26.5	15		16 40.33		58 5.2	9.9991200	2 45
30		049.41	1	43 50·6	1086255	2 27.0	16	l	21 3.29		24 24.8	-9960082	2 45
31	1	5 18.8 1		1341.4	1067259	2 27.6	17		25 26.62	1 -	50 23.4	-9928604	2 46.
Feb. 1	1	947.35	1 .	43 21.4	1048064	2 28.1	18	1	29 50.33	16		-9896764	2 46.
2	1 -	14 15.05		12 51.2	1028666	2 28.6	19	(	34 14.42	1	ļI 15·2	-9864556	2 47
3	1 -	1841.96	1	42 11.8	1009061	2 29.1	20		38 38.88	17		-9831977	2 47
4		23 8.10		11 23·8	.0989246	2 29.6	21	1	43 3.71		30 3 5.5	9799024	2 48
į	ı	27 33·52	1	40 28.0	.0969216	2 30.1	22		47 28 91		54 39.8	9765693	2 48.
Č		31 58·24	4	925.1	0948970	2 30.6	23	1	51 54.47		18 19.5	.9731978	2 49
	1	36 22.30		38 16·o	10928504	2 31.1	24	1	56 20.38		41 34.0	.9697877	2 49
8	. 1	3 4045:74	}	7 1.3	.0907816	2 31.5	25	3	•	,	4 22.7	.9663383	2 50
	1 -	45 8.58		3541·8	·0886903	231.9	26	3			2645.0	9628491	2 50
10	-   -	49 30.87	2	4 18.3	.0865762	2 32.4	27	3	940-14	-	48 40·4	9593195	2 51.
1		53 52.63	1	32 51.4	•0844391	2 32.8	28	1	14 7.35		10 8.4	.9557489	2 51.
1:	2 23	58 13.91	1	1 22-1		2 33.2			18 34.84	1	31 8.5	-9521366	2 52.
1		2 34.73		29 50.9		2 33.6			23 2.58		5140.2	9484819	2 52.
1		6 55.13		141.4		2 34.0		1 -	27 30.54		1142.9		2 53
I		11 15.16		33 14-1					31 58.69	L .	31 16.3	1	2 53
			1		0.0734002			1 -	36 26.99		-		2 54.
	1	H. P.	S. D.	1 12 3	H. P.		1	- ,	H. P.	8. D.	, , , ,	H. P.	S. D.
			J. D.		— L. F.		· [						<del> </del>
Jan.	1	6.14	5.87	Jan.	25 6.71	6.41	Feb. 1	8	7.51	7.18	Mar.	13 8.69	8.31
	5	6.22	5.94		29 6.82			22	7.68	7:34		17 8.95	8.55
	9	6.31	6.03	Feb.	2 6.94			6	7.85	7.50		21 9.22	8.81
		-	6.12	1 - 00.	6 7.07		Mar.	, I	8.04	7.68		25 9.51	9.09
	12 1												
	13	6·40 6·50	6.21		10 7.21			5	8.24	7.87		29 9.83	9.39

Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage.	Mean Noon.	Apparent Right Ascension.	Apparent Declination		n Persone
	h m s			h m		h m s		.	h m
Apr. 2	3 36 26.99	N. 21 50 19.8	9.9372560	2 54.3	May 18	64151.72	N.26 38 24	.5 9.703847	6 2 58.2
3	3 40 55.39	22 8 53.0	.9334242	2 54.8	19	6 44 42.21	26 33 2	·2 ·697310	8 2 57.0
4	3 4 5 23.86	22 26 55.5	·929546 <b>4</b>	2 55.4	20	64727.05	26 27 18	.7 .690715	9 2 55.8
5	3 49 52.34	22 44 26.8	-9256218	2 55.9	21	6 50 6.09	26 21 14	.684065	0 2 54.5
6	3 54 20.77	23 1 26.6	-9216496	2 56.4	22	6 52 38.99	26 14 51	.7 .677360	3 2 53.1
7	3 58 49.10	23 17 54.3	-9176292	2 57.0	23	6 55 5.68	26 8 9	.670604	4 2 51.6
8	4 3 17.27	23 33 49.8	.9135599	2 57.5	24	6 57 25.89	26 1 10	·3 ·663800	1 2 50.0
9	4 745.21	23 49 12.6	19094410	2 58.0	25	6 59 39.42			6 248.3
10	4 12 12.86	24 4 2.4	.9052718	2 58.5	26	7 146.04	25 46 20	.650059	1 2 46.4
11	4 16 40 14	24 18 19.0	.9010517	2 59.0	27	7 3 45.52	25 38 32	- 1	
12	421 6.98	24 32 2.0	·8967801	2 59.5	28	7 5 37.63	25 30 30	.636166	9 2 42.4
13	4 25 33.30	24 45 11.3	·8924562	3 0.0	29	7 7 22.11	25 22 14	.0 .629175	4 2 40.2
14	4 29 59.01	24 57 46.6	·8880795	3 0.2	30	7 8 58.73			8 2 37.8
15	4 34 24.04	25 947.8	·8836495	3 1.0	31	7 10 27.2			-
16	4 38 48-29	25 21 14.6	-8791657	3 1.2	June 1	7 11 47.41	24 56 11		
17	4 43 11.67	25 32 7.0	·8746274	3 1.9	2	7 12 58.97	24 47 7	··9 ·601043	8 2 30.0
18	4 47 34 10	25 42 24.8	·8700342	3 2.3	3	7 14 1.67	1	7 ( -1 )	
19	4 51 55.47	1	-8653857	3 2.7	` 4	7 14 55.28	24 28 32		
20	4 56 15.70	26 1 16.5	-8606813	3 3.1	5	7 15 39 57		.1 .579986	9 2 20.8
21	5 0 34.69	26 950.4	-8559207	3 3.2	6	7 16 14.31			. 1
22	5 4 52.33	26 1749.8	-8511032	3 3.9	7	7 16 39.27	1	1	
23	5 9 8.54		-8462281	3 4.5	8	7 16 54.27			- 1
24	5 13 23.20		8412948	3 4.5	9	7 16 59 11	1		
25	5 17 36.22	1 -	-8363027	3 4.8	10	7 16 53.6			
26	52147.47	1 -	-8312510	3 5.0	11	7 16 37.7			
<sup>2</sup> 7	5 2 5 5 6 . 8 5		-8261389	3 5.2	12	7 16 11.3	1 - 1 .		
28	5 30 4.23	1	-8209656	3 5.4	13	7 15 34.3			1
29	5 34 9.50	1	.8157304	3 2.2	14	7 14 46.80	t .	1	
30	5 38 12.52		-8104326	3 5.6	15	7 13 48.74			
Мау і	5 4 2 13 • 16	1 1 1	.8050714	3 5.7	16	7 12 40-2			1
2	5 46 11.28	1	.7996461	3 5.7	17	71121.6	1	. 1	1 -
3	5 50 6.75	1 .	-7941562	3 5.7	18	7 9 53.0	-	1	_
4	5 53 59.43	1	7886009	3 5.6	19	7 8 14.8	1		
5 6	5 57 49.16	1	.7829797	3 5.5	20	7 6 27.4	1		
	6 135.78	1	7772922	3 5.3	21	7 4 31.34		1 -	_ I
7	6 5 19.14	1	7715380	3 5.1	22	7 2 27.0		. 1	
		1	·7657167 ·7598282	l .	23	6 57 56.48			,
9	6 12 35·43 6 16 8·02	1		3 4.5	24	1	_		
11	6 19 36.68	, , ,	7538724	3 4.0	25 26	6 55 31.66			
12	623 1.23	1	1	3 3.6		6 50 27.0	1 -	.   '.'.	
13	6 26 21.48	1	·74 17595 ·73 56028	3 3.0	27 28	64749.13			
14	6 29 37.25	1	7338828	3 1.7		645 8.65			
15	6 32 48.36			1	30	64226.68			
16	6 35 54.60			1		6 39 44 - 18			
17	6 38 55.79			1	2	637 2.10			2 23 49.5
18		N. 26 38 24.5		1	3			0 9.463344	
	[ H. P. ]	8. D.	H. P.			H. P.	8. D.	H. I	
	-	<del></del> ]			<u> </u>	-			-
Apr.	2 10.17	9·72 Apr.	26 12.98	12.40	May 2	0 17.94	17.15 Jur	ne 13 26.1	8 25.02
4		10.07	30 13.62	13.02	2.	1 1	18-23	17 27.6	1 .
	6 10.54	.00/						1 .	1
	7.1	10.45 May	4 14.32	13.69	2	8 20.34	19.44	21 28.8	7 27.59
	0 10.94	-		13.69	l	8 20·34 1 21·70	19·44 20·74	21   28·8 25   29·8	
1	0 10.94	10·45 May 10·88	4 14.32		June	1 - 1		t t	28.48

Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage	Mean Noon.	Apparent Right Ascension.	Appe	Aleiro	Log. of True Dist. from the Earth.	Merid. Passage.
	h m s	0 , ,		h m		h m s	.		***************************************	h m
July 3	6 34 21.62	N. 19 24 27.0	9.4633448	23 42.9	Aug. 18	64935.51	N.18 2	1 9.9	9.7250074	21 2.5
4	6 31 43.54	191440.7	.4645312	23 36.4	19	6 52 38.39	18 2	2 32.6	.7310814	21 1.7
5	629 8.85	19 5 12.4	·4661638	23 30.0	20	6 55 45.37	182	341.0	.7370926	21 0.9
6	6 26 38.46	18 56 4.5	·4682316	23 23.7	21	6 58 56.29	18 2	4 33.9	.7430406	21 0.2
7	6 24 13.21	18 47 18.8	.4707217	23 17.4	22	7 211.00	18 2	5 10.4	.7489250	20 59.6
8	621 53.89	18 38 57.2	·4736188	23 11.3	23	7 529.34	182	5 29.3	.7547458	20 59.0
9	6 1941.23	1831 1.5	·4769063	23 5.3	24	7 8 51-18	182	5 29.9	·7605030	20 58.5
10	6 17 35.90	18 23 33.2	·4805657	22 59.4	25	7 12 16.36	182	5 1 1 • 4	·76619 <b>6</b> 4	20 58.0
11	6 15 38.47	18 16 33.6	.4845771	22 53.7	26	7 15 44 74	18 2.	4 32.9	.7718264	20 57.6
12	6 13 49.45	18 10 4.0	·488919 <del>7</del>	22 48.1	27	7 19 16-20	18 2	3 33.7	·7773932	20 57.2
13	6 12 9.30	18 4 5.3	4935717	22 42.6	28	7 22 50.59	182	2 13.1	.7828972	20 56.9
14	6 10 38.40	17 58 37.9	·4985109	22 37.3	29	7 26 27.80	182	0 30.3	·7883390	20 56.6
15	6 9 17.05	17 53 42.3	.5037151	22 32.2	30	730 7.69	181	8 24.7	.7937189	20 56.3
16	6 8 5.46	1749 18.8	.5091618	22 27.3	31	7 33 50-15	181	5 55.7	·799°377	20 56.1
17	6 7 3.83	174527.1	.5148289	22 22.5	Sept. 1	7 37 35.05	181	3 2.8	<b>·80429</b> 60	20 56.0
18	6 6 12.26	1742 6.9	·5206947	22 17.8	2	741 22.30	18	945.4	·8094945	20 55.9
19	6 530.82	17 39 17.8	.5267378	22 13.4	3	7 4 5 1 1 . 77	18	6 3.0	·8146341	20 55.8
20	6 4 59.49	17 36 58.9	·5329377	22 9.1	4	749 3.37	18	1 55.2	·8197156	20 55.7
21	6 4 38.22	1735 9.4	·5392749	22 4.9	5	7 52 57.01	175	7 21.5	·8247398	20 55.7
22	6 4 26.90	17 33 48.1	.5457310	22 1.0	6	7 56 52.58	175	2 21.6	·8297075	20 55.7
23	6 4 25.42	17 32 53.8	.5522889	21 57.2	7	8 0 50.00	174	6 55.1	·83461 <i>9</i> 4	20 55.7
24	6 433.62	17 32 25.2	.5589323	21 53.5	8	8 449.18	174	1 1·6	·8394 <i>7</i> 66	20 55.8
25	6 4 51.32	17 32 20.9	·5656463	21 50.0	9	8 8 50.03	173	4 40.9	.8442795	20 55.9
26	6 5 18.31	17 32 39.2	.5724 166	21 46.7	10	8 12 52.48	172	7 52.7	·84 902 <b>8</b> 8	20 56.0
27	6 5 54 · 38	17 33 18.5	.5792307	21 43.5	11	8 16 56.45	172	0 36.7	.8537252	20 56.2
28	6 639.31	17 34 17.3	.5860771	21 40.4	12	821 1.87	1 1	2 52.8	·8583693	20 56.3
29	6 732.87	173533.9	·5929447	21 37.5	13	8 25 8.66	1 '	4 40.8	·8629615	20 56.5
30	6 8 34.80	1737 6.6	.5998237	21 34.7	14	8 29 16.74		6 0.6	.8675024	20 56.7
31	6 944.86	17 38 53.6	.6067053	21 32.0	15	8 33 26.04	1 -	6 52.0	.8719924	20 56.9
Aug. 1	6 11 2.80	1740 53.3	6135817	21 29.5	16	8 37 36.49	1	7 14.9	.8764320	20 57.2
2	6 12 28.38	1743 3.9	-6204457	21 27.1	17	8 4 1 48 02		7 9.4	-8808217	20 57.5
3	6 14 1.35	17 45 23.8	.6272908	21 24.9	18	846 0.56		6 35.5	·8851622	20 57.8
4	6 15 4 1 . 48	1747 51.3	.6341115	21 22.7	19	8 50 14.04		5 33·I	·8894538	20 58.1
5	6 17 28-54	17 50 24.9	-6409027	21 20.6	20	8 54 28.40			·89369 <del>7</del> 2	20 58.4
6	6 19 22-30	1 :	•6476600	21 18.7	21	8 58 43.58		2 3.3	·8978928	20 58.7
7	6 21 22.52	1	.6543793	21 16.8	22	9 2 59 51		9 36.0	-9020412	20 59.0
8	6 23 29.00	1	•6610571	21 15.1	23	9 7 16 14	1	640.7	19061431	20 59.3
9	6 25 41.54		.6676901	21 13.4	24	9 11 33.41	1	3 17.5	.9101990	20 59.7
10	6 27 59 94	1	.6742758	21 11.9	25	9 15 51.27	1	9 26.6	.9142094	21 0.1
11	6 30 23.98	1	-6808118	21 10-4	26	920 9.65		5 8.3	.9181750	21 0.4
12	6 32 53.50	1	-6872958	21 91	<sup>27</sup>	9 24 28 52	1 '	0 22.7	.9220964	21 0.8
13	""	1	·6937258	21 7.8	28	1 ' ''		5 10.3	19259742	21 1.2
14		1				933 7.51		931.2		
15 16						93727.56		3 25.7		
	1				1			6 54.3		
17		,		1				59 57.2		
10		N. 1821 9.9			3			-4 54'8	9.9147334	
	H. P.	S. D.	H. P.	8, D.	l	H. P.	S.D.		H. P.	8. D.
July	3 30.28	28.94 July	27 23.19	22.16	Aug. 2	0 16.12	15.41	Sept.	13 12.06	11.53
	7 29.77	28.45	31 21.77	1 -	_	24 15.27	14.59	~~Pv.	17 11.58	11.07
	11 28.83	27·55 Aug.	1			28 14.51	13.87		21 11.13	10.64
	15 27.59	26.37	8 19.21			1 13.81	13.20		25 10.72	10.25
	19 26.17	25.01	12 18.08			5 13.17	12.59		29 10.34	9.88
	23   24.64		16 17.05		1		12.04	Oct.	3 9.99	
	3	0 00	-, -,	9		, 00 1			3 1 9 99	9 3 3

Mea Noo		Apparent Right Ascension.	Apparent Declination.	Log. of True Dist from the Earth.	Merid. Passage	Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage.
	Ī	hm s			h m		h m s			h m
Oct.	3	9 50 29 42	N. 124234.8	9.9447334	21 3.2	Nov.18	13 13 11.02	S. 543 16.5	0.0778611	21 24.7
	4	9 54 50.51	12 24 47.6	-9483642	21 3.6	19	13 17 42.98	6 10 1.2	.0801100	21 25.3
	5	95911.79	12 6 35.8	-9519563	21 4.0	20	13 22 15.63	6 36 41.5	.0823357	21 25.9
	6	10 3 33.25	1148 0.0	.9555103	21 4.5	2.1	13 26 49.00	7 3 16.7	·0845383	21 26.6
	7	10 7 54.87	1129 04	-9590268	21 4.9	22	13 31 23.12	7 29 45.8	·0867179	21 27.2
	8	10 12 16.62	11 937.5	.9625063	21 5.3	23	13 35 58.01	7 56 8.2	·0888747	21 27.8
	9	10 16 38.50	104951.8	.9659494	21 5.7	24	13 40 33.69	8 22 23.1	.0910089	21 28.5
	10	1021 0.50	102943.7	-9693565	21 6.1	25	13 45 10.20	8 48 29.7	.0931208	21 29.2
	11	102522.60	10 9 13.6	-9727280	21 6.6	26	13 49 47 54	9 14 27.1	.0952106	21 29.9
	12	10 29 44.80	948 22.1	-9760642	21 7.0	27	13 54 25.75	94014.6	.0972785	21 30-
	13	10 34 7.09	927 9.7	-9793656	21 7.4	28	13 59 4.84	10 551.4	.0993248	21 31.
	14	10 38 29.47	9 5 36.9	-9826325	21 7.9	29	14 344.84	103116.6	1013499	21 32.0
	15	1042 51.92	8 43 44.2	·9858651	21 8.3	30	14 8 25.78	10 56 29.5	1033539	21 32
	16	1047 14.45	8 21 32-1	9890639	21 8.7	Dec. 1	14 13 7.68	112129.2	.1053374	21 33.
	17	10 51 37.05	7 59 1.3	-9922292	21 9.2	2	14 17 50.56	114615.0	1073005	21 34.
	18	10 55 59.72	7 36 12.2	.9953612	21 9.6	3	14 22 34 44	12 10 46.1	1092436	21 350
	19	11 022.46	7 13 5.5	9.9984602	21 10.0	4	14 27 19.35	1235 1.6	1111669	21 36.
	20	11 445.28	64941.8	0.0015266	21 10.5	5	14 32 5.31	12 59 0.9	1130709	21 36
	21	11 9 8.17	6 26 1.5	.0045607	21 10.9	6	14 36 52.33	13 22 43.0	1149555	21 37
	22	11 13 31.14	6 2 5.4	.0075628	21 11.3	7	14 41 40.45	13 46 7.3	1168212	21 38.
	23	11 17 54.20	5 37 54.2	.0105332	21 11.8	8	14 46 29.68	14 9 12.9	1186679	21 39
	24	11 22 17.35	5 13 28.3	.0134723	21 12.3	9	14 51 20.04	14 31 59.0	1204959	21 40
	25	112640.60	4 48 48 6	0163802	21 12.7	10	14 56 11.54	14 54 24.9	1223054	2141.
	26	1131 3.95	4 23 55.6	.0192574	21 13.1	11	15 1 4.20	15 16 29.8	1240964	21 42.
	27	113527.41	3 58 49.9	.0221044	21 13.6	12	15 5 58.03	15 38 12.8	1258691	21 43.
	28	113951.00	3 33 32.3	.0249213	21 14.1	13	15 10 53.04	15 59 33.2	1276238	21 44.
	29	1144 14.72	3 8 3.5	.0277088	21 14.5	14	15 15 49.24	16 20 30.3	1293604	21 45.
	30	1148 38.59	2 42 24 1	.0304672	21 14.9	15	15 20 46.64	1641 3.1	1310790	21 46.
	31	11 53 2.63	2 16 34.8	.0331970	21 15.4	16	15 25 45.23	17 111.0	1327798	21 47
Nov.	-	11 57 26.86	1 50 36.3	0358987	21 15.9	17	153045.03	17 20 53.2	1344629	21 48
	2	12 1 51.29	1 24 29.4	0385726	21 16.3	18	15 35 46.02	1740 9.0	1361283	21 49
	3	12 6 15.95	0 58 14.6	.0412193	21 16.8	19	15 40 48.22	1	1377761	21 50
	4	12 10 40.86	0 31 52.6	-0438392	21 17.3	20	15 45 51.60	1 -	1394064	21 51.
	5	12 15 6.04	N. 0 5 24 · 1	.0464326	21 17 8	21	15 50 56.17	1	1410193	21 52
	6	12 19 31.52	S. 021 10·2	.0489998	21 18.3	22	15 56 1.92	1	1426148	21 54.
	- 1		04749.6	.0515412	21 18.8	23	16 I 8·82		1441931	21 55
	7	12 23 57·33 12 28 23·50	1	0540571	1		16 6 16.87	, , , , ,	1457543	21 56
		12 32 50.06	1 14 33.4	0565477	21 19.3	24	16 11 26.04	, , , , ,	145/543	21 57
	9 10		2 8 11.3	.0590134	21 20.3	26	16 16 36 31	1	1488259	21 58
	11	12 37 17.02	1	0590134	21 20.8	27	16 21 47.66	20 11 35.6	1503367	22 0
	12	1246 12.31	1	.0638705	21 21.3	28	16 27 0.05	1	1518311	22 1
			3 1 58.5	.0662623	21 21 9	29			1533093	22 2
	13	12 50 40.68			,	1 1	16 32 13.47	20 39 22.1		1
	14						16 37 27.87			
	15				1		16 42 43 24			1
	16	13 4 9.08	44937.0	1		32	1047 59.54	S. 21 16 38·3	0.1576493	22 6
	17	13 8 39.73	5 16 28-2							
	18		IS. 543 16·5				1		1 - 1	1 0 5
		H. P.	S. D.	П. Р.	S. D.		_  H. P.	S. D.	Н. Р.	S.D.
۸.,						No		6.06 D		
Òct.		3 9.99	9.55 Oct.	27 8.36	7.99	Nov. 2	1 ' 1		14 6.53	6.24
		7 9.67	9.24	31 8.15	7.79	1	7.13	6.81	18 6.43	6.14
	I	1 1	8.96 Nov.	4 7.95	7.60		8 7.00	6.69	22 6.34	6.06
	I	5 9.09	8.69	8 7.77	7.43	Dec.	2 6.87	6.57	26   6.25	5.97
	1	9 8.83	8-44	12 7.60	7.26	1	6 6.75	6.45	30 6.16	5.89

Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage.	Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage
	hm s			h m		hm s			h m
Jan.	15 3 57.85	S. 16 34 39 9	0.3081002	20 23.3	Feb. 16	17 648.25	S.22 39 29.5	0.2108773	1925.0
2		164543.4	.3063210	20 21.9	17	17 933.15	22 43 45.3	·2084 <b>09</b> 6	19 23.8
3	1	16 56 39.7	.3045269	20 20.6	18	17 12 18.16	22 47 50.9	·2059266	19236
4		17 728.9	.3027178	20 19.2	19	17 15 3.27	22 51 46.5	·2034286	19220
	1	17 18 10-7	.3008938	20 17.9	20	17 17 48 48	22 55 31.8	.2009154	19 20-2
ě		17 28 45.1	12990550	20 16.5	21	172033.76	22 59 7.1	1983868	19 19.0
;		17 39 12.0	.2972012	20 15.2	22	17 23 19 13	23 2 32 1	1958430	19 17.9
	1	174931.3	.2953327	20 13.8	23	17 26 4.58	23 547.0	1930436	19 16.7
		17 59 42.8	·2934495	20 12.5	24	17 28 50.08	23 851.6	1932030	
10		18 946.6	·2915516	20 11.2	25	17 31 35.65	23 11 46.1	1987085	19 15.5
I	, ,	18 1942.4	·2896390	20 9.8	26	173421.25		1855112	19 14-3
12	1 3 , 30 ,	18 29 30-3	·2877119	20 8.5	27	1737 6.88	23 14 30.4	1828885	19 13.1
13	1 33 3 /	18 39 10-1	.2857702	20 7.2	28		23 17 4.5	_	19 11.9
14	1	18 48 41.9	.2838140			17 39 52-52	23 19 28.5	1802500	19 10.8
19	1 1	18 58 5.4	2818432	20 5·9 20 4·6	29 Mar. 1	174238.17	23 21 42-1	1775953	19 9·6
16		19 720.6	·2798580	20 3.3	2	1748 9.44	23 23 45.7	1749245	, .
17	1 3 .3 3 .1	19 16 27.5	·2778584	20 2.0			23 25 39.0	1722377	19 7·2
18	1	19 25 25.9	·2758441	20 0.7	3	17 50 55.02	23 27 22.2	.1695348	,
19	1 - 1 - 1	19 23 25 9	2738152	1	4	17 53 40.56	23 28 55.2	·1668158	19 4.9
20	1 1			19 59.4	5 6	17 56 26.04	23 30 18.1	·1640810	19 3.7
21	1	1942 57.2	·271771 <b>7</b> ·2697136	19 58.2		17 59 11.45	23 31 30.8	•1613303	19 2.5
22	1 1	19 51 29.9		19 56.9	7	18 1 56.78	23 32 33.5	1585637	19 1.3
23	1 1 1 1 1	19 59 53·9 20 8 9·1	•2676406	19 55.6	8	18 4 42.02	23 33 26.1	1557814	19 0.1
24	1 -	20 8 9·1 20 16 15·5	•2655529	19 54.3	9	18 727.16	23 34 8.7	1529834	18 58.9
2.4		20 24 12.9	·2634506	19 53.1	10	18 10 12-18	23 34 41.2	1501697	18 57.7
26		20 32 1.3	·2613332	19 51.8	I I I 2	18 12 57.09	23 35 3.7	•1473406	18 56.5
27	74.3	20 39 40.6	·2592008 ·2570530	19 50.5		18 15 41.87	23 35 16.4	•1444960	18 55.3
28	,			1949.3	13	18 18 26-52	23 35 19-1	·1416358	18 54-1
2	1	20 47 10.9	·2548901	1948-1	14	18 21 11.02	23 35 12.0	·1387602	18 52.9
30		20 54 31.9	.2527118	1946.8	15	18 23 55.37	23 34 55.1	1358691	18 51.7
31		21 846.1	·2505180 ·2483088	1945.6	16	18 26 39.56	23 34 28.5	1329625	18 50.5
Feb.		21 15 39.2	·2460840	19 44.4	17	18 29 23 59	23 33 52.2	1300403	18 49.3
2	-33-3-	21 22 22.8	·2438438	19 43.1		18 32 7 44	23 33 6.2	1271026	18 48.1
3	33,	21 28 56.9	·2415881	1941.9	19	18 34 51.12	23 32 10.8	1241492	18 46.9
4	1	21 35 21.4	-2393169	19 39.5	21	18 37 34.61	23 31 5.7	1211801	18 45.7
7		21 41 36.2	·2370303	19 39.5	21	1840 17·91	23 29 51.2	1181951	18 44.4
ě	1 "	21 47 41.3	.2347284				23 28 27.4	1151942	18 43.2
,		21 53 36.7	·2324113	19 37.0	23	18 45 43.88	23 26 54.3	1121769	18 42.0
8		21 59 22.3	-2300789	19 35.8	24	18 48 26·53	23 25 12.0	1091434	18 40.7
ç	35 3	22 4 58.0		19 34.6	25 26		23 23 20.5	·1060935	18 39.5
10	1	22 10 23 9	·2277314 ·2253687	19 33.4		18 53 51.10	23 21 20.0	·1030269	18 38.3
11	3- 3- 37	22 15 39.8	•2223007	19 32-2	27 28	18 56 32.99	23 19 10.6	***************************************	18 37.0
12	33 3 3-	22 20 45.8		1930.9		18 59 14.60	23 16 52.3	.0968437	18 35.8
13	1	22 25 41.8	·2205982	19 29.7	29	19 1 55.91	23 14 25.2	.0937269	18 34.5
14		22 30 27.8	·2181905 ·2157678	19 28.6	30	19 4 36-92	23 11 49.4	<b>*********</b>	18 33.2
14		22 35 3.7		19 27·4 19 26·2	31	19 7 17.60	23 9 5.0	.0874428	18 32.0
16		S. 22 39 29.5	·2133300 0·2108773		Apr. 1	19 9 57 94	23 6 12.2	.0842755	18 30-7
	1-7 545 45		1 2100//3	19 25.0	2	19 12 37-93	S. 23 3 11.0	0.0810915	18 29.4
		Hor. Par.	Semidi	ameter.			Hor. Par.	Semidia	meter.

		Hor. Par.	Semidiameter.			Hor. Par.	Semidiameter.
January	1	4.33	2.31	February	20	5.54	2.94
	I I	4.52	2.40	March	1	5.88	3.13
	21	4 · 73	2 · 52		11	6.27	3 · 34
	31	4.97	2.65		21	6.70	3.56
February	10	5.24	2.79		31	7.19	3.83

Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage.	Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage,
	hm s			h m		hm s			h m
Apr. 2	19 12 37.93	S. 23 3 11.0	0.0810915	18 29.4	May 18	21 6 1.07	S. 18 53 7.0	9.9166199	17 21.2
3	19 15 17.56	23 0 1.5	.0778909	18 28-1	19	21 8 12.56	18 46 21.3	·9126500	17 19.4
4	19 17 56.81	22 56 43.8	.0746737	18 26.8	20	21 10 23 - 16	18 39 35.6	·9086631	17 17.6
5	192035.67	22 53 18.2	.0714402	18 25.5	21	21 12 32.84	18 32 50-1	·9046591	17 15.8
6	1923 14.13	224944.6	·0681902	18 24.2	22	21 1441.58	18 26 5.0	.9006379	17 14.0
7	1925 52-19	2246 3.1	.0649240	18 22.9	23	21 16 49.37	18 19 20.6	·8965994	17 12.2
8	19 28 29.83	22 42 13.9	0616414	18 21.6	24	21 18 56-18	18 12 37.3	-8925437	17 10.4
9	1931 7.04	22 38 17.2	.0583427	18 20.3	25	2121 1.97	18 5 55.1	-8884707	17 8.5
10	19 33 43.82	22 34 13.0	.0550277	18 19.0	26	21 23 6.74	175914.6	·8843808	17 6.6
11	193620.16	22 30 1.5	.0516966	18 17.6	27	21 25 10.44	17 52 35.9	.8802742	17 4.7
12	1938 56.05	22 25 42.8	.0483494	18 16-3	28	21 27 13.05	1745 594	·8761509	17 2.8
13	1941 31.48	22 21 17.0	0449860	18 14.9	29	21 29 14.56	173925.4	.8720114	17 0.9
14	1944 6.45	22 16 44.2	·0416065	18 13.6	30	21 31 14.92	17 32 54.0	.8678559	16 59.0
15	194640.95	22 12 4.7	0382108	18 12-2	31	21 33 14.12	172625.6	-8636846	16 57.0
16	1949 14.98	22 7 18.5	.0347989	18 10.8	June 1	21 35 12.15	1720 0.5	·8594982	16 55.0
17	195148.52	22 225.7	.0313708	18 9.4	2	21 37 8.96	17 13 39.0	8552967	16 53.0
18	1954 21.58	21 57 26.6	.0279263	18 8.0	3	21 39 4.54	17 721.4	·85108 <b>0</b> 6	16 51.0
19	19 56 54.13	21 52 21.3	.0244652	18 6.6	4	21 40 58.87	17 1 7.7	·8468503	16 48.9
20	195926.18	21 47 9.9	.0209873	18 5.2	5	21 42 51.92	16 54 58.5	·8426 <b>0</b> 63	16 46.9
21	20 1 57.71	21 41 52.5	.0174923	18 3.8	6	21 44 43.68	16 48 54.0	-8383488	16 44.8
22	20 4 28 71	21 36 29.5	•0139800	18 2.3	7	21 46 34.10	16 42 54.5	-8340785	16 42.7
23	20 6 59.17	21 31 0.8	.0104505	18 0.0	8	21 48 23 18	16 37 0.3	·8297958	16 40.5
-3 24	20 929.06	21 25 26.7	.0069035	17 59.4	9	21 50 10 89	16 31 11.6	·8255012	16 38.4
25	20 11 58-39	21 1947.4	0.0033389	17 58.0	10	21 51 57.20	16 25 28.8	.8211950	16 36.2
26	20 14 27 12	21 14 3.1	9.9997567	17 56.5	11	21 53 42-11	16 19 52-1	·8168775	16 34.0
27	20 16 55.24	21 8 13.9	-9961568	17 55.0	12	21 55 25 59	16 14 21.8	8125493	16 31.8
28	20 19 22.74	21 2 20 1	.9925393	17 53.5	13	21 57 7.60	16 8 58.0	-8082105	16 29.5
29	202149.60	20 56 21.8	.9889042	17 52.0	14	21 58 48.12	16 341.3	-8038613	16 27.2
30	20 24 15.79	20 50 19.2	.9852514	17 50.5	15	22 027.12	15 58 31.8	.7995023	16 24.9
May 1	20 26 41.32	2044 12.6	9815813	1749.0	16	22 2 4.59	15 53 29.9	.7951338	16 22.6
2	2029 6.16	2038 2.0	.9778938	17 47.5	17	22 340.47	154835.9	·7907560	16 20.2
3	20 31 30-31	203147.7	.9741892	1745.9	18	22 5 14.71	15 43 50-1	.7863692	16 17.8
4	20 33 53.75	202529.9	.9704674	17 44.4	19	22 647.29	15 39 13.0	.7819739	16 15.4
5	20 36 16.46	2019 8.9	.9667287	17 42.8	20	22 8 18-19	15 34 44.7	.7775705	16 13.0
6	20 38 38.43	20 12 44.7	.9629730	1741.2	21	22 947.33	153025.8	.7731596	16 10.5
7	204059.67	20 6 17.6	-9592005	17 39.6	22	22 11 14.67	1526 16.5	.7687422	16 8⋅0
8	2043 20.14	195947.8	.9554114	17 38.0	23	22 12 40 16	15 22 17.2	•7643191	16 5.5
9	2045 39.85	19 53 15.6	-9516059	17 36.4	24	22 14 3.74	15 18 28-3	.7598915	16 2.9
10	2047 58.78	194641.0	-9477838	17 34.7	25	22 15 25.39	15 14 50-1	.7554603	16 0.3
11	20 50 16.91	1940 4.4	9439455	17 33-1	26	22 16 45.04	15 11 23.0	.7510268	15 57.7
12	20 52 34.26	193325.9	•9400909	17 31.4	27	22 18 2.65	15 8 7.2	•7465923	15 55.0
13	20 54 50.79	192645.7	-9362200	1	28	22 19 18 18	15 5 3.0	.7421582	
14	20 57 6.52	1920 4.0			29	22 20 31.57	15 2 10-9		
15	20 59 21.42					22 21 42.79	14 59 30-9	1	
16	21 135.49	19 637-1			July 1		14 57 3.6		
17	21 348.71	18 59 52.3			2	22 23 58.51	14 54 49 1	1 -	
18	21 6 1.07	S. 18 53 7.0		17 21-2	3	22 25 2.92	S. 14 52 47.6	9.7200478	15 38.2
		Hor. Par.	Semidi	anıeter.			Hor. Par.	Semidi	ameter.
			_	·····	ļ			-	,
April	10	7.75		12	May	30	11.93	6.	35
	20	8.38	4.	46	June		13.15		o <b>o</b>
	30	9.10	4.	84		19	14 · 54		73
May	10	9.92	5.	27		29	16.10	8.	56
	20	10.86	5.	78	July	9	17.81	.و ا	48

Mean Noon.	Ī	Appo Rig Ascen	ght	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage.	Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage.
	- <u>'</u> -	h m	8 (	1		h m		h m s		-	h m
July 3	ء ا	22 25	2.92	S. 14 52 47.6	9.7200478	15 38.2	Aug. 18	22 24 37.89	5. 17 13 47.6	9.5731671	12 35.8
- 7 5	1	22 26		14 50 59.5	.7156497	15 35.3	19	22 23 38-11	17 19 18.4	.5725193	12 30.8
	٠.	22 27		14 49 24.8	7112639	15 32.3	20	22 22 37.21	172441.8	.5720315	12 25.9
	- 1	22 28	1.88	14 48 3.9	.7068922	15 29.3	21	22 21 35.37	172956.6	.5717055	12 20.9
•	- 1	22 28		14 46 56.9	.7025368	15 26.3	22	22 20 32.75	1735 1.8	.5715425	12 15.9
			48.92	1446 4.0	.6981994	15 23.2	23	22 19 29 53	17 39 56.4	.5715437	12 10.9
			38.64	14 45 25.4	-6938825	15 20.0	24	22 18 25.91	1744 39.3	.5717096	12 6.0
I	1		25.79	1445 1.2	·6895881	15 16.8	25	22 17 22.08	1749 9.5	.5720403	12 I·O
1	- 1	_	10.31	14 44 51.5	-6853182	15 13.6	26	22 16 18.22	17 53 26.1	·5725357	11 56.0
1:	- 1	-	52.19	14 44 56.4	.6810750	15 10.4	27	22 15 14 54	17 57 28.2	.5731954	1151.0
1	- 1		31.37	1445 16.1	-6768607	15 7.1	28	22 14 11.24	18 1 14.9	.5740185	1146.0
1. I	٦.		7.82	14 45 50.6	6726778		i .	22 13 8.50	18 4 45 5	.5750039	1141.1
		-			·6685285	15 3.7	29	22 13 6.56		.5761498	11 36.1
1	- 1		41.49	14 46 40 1	6644152	15 0.3	30	22 11 5.56	18 7 59.1	.5774548	11 31 2
	- 1		12.35	14 47 44.6	6603407	14 56-9	Sont I			.5789158	11 26.3
1			40.34	1449 4.2		14 53.4	Sept. 1	1	18 13 32.8	.5805298	11 21.4
	- 1		5 43	14 50 39.0	-6563073	14 49 8		22 9 7.23	18 15 51.8	·5822938	11 16.5
1	1		27.57	14 52 29.0	6523184	14 46.2	3	1	18 17 51.5		1
2	- 1	-	46.70	14 54 34 1	.6483774	14 42.6	4	22 7 14.96	18 19 31.6	.5842041	11 11.7
2	- 1		2.80	14 56 54.3	•6444877	14 38.9	5	22 621.52	18 20 51.7	•5862569	11 6.9
2.	- 1		15.83	14 59 29.5	•6406528	14 35.1	6	22 5 30.06	18 21 51.8	•5884485	11 2.1
2	- 1		25.75	15 2 19.5	·6368766	14 31.3	7	22 440.73	18 22 31.5	5907747	10 57.4
2.	٠,١		32.53	15 5 24 1	•6331632	14 27.5	8	22 3 53.65	18 22 50.7	.5932314	10 52.7
2	- 1		36.17	15 8 43.2	6295165	14 23.6		22 3 8.93	18 22 49.5	.5958142	1048.0
	6		36.64	15 12 16.3	.6259410	14 19.6		22 226.66	18 22 27 9	.5985189	10 43.4
2	1. 1		33.93	15 16 3.2	6224410	14 15.6	11	22 146.94	18 21 45.9	-6013411	10 38.9
	8		28.04	15 20 3.3	-6190208	14 11.5		22 1 9.84	18 20 43.7	-6042760	10 34.3
	19		18.99	15 24 16.4	-6156850	14 7.4	13	22 0 35.44	18 19 21.3	.6073198	10 29.8
3	30		6.80	15 28 41.7	-6124380	14 3.3	14	22 0 3.81	18 17 39.1	-6104684	10 25.4
	11		51.48	15 33 18.7	-6092844	13 59.1	15	21 59 35.00	18 15 37.1	.6137177	10 21.0
Aug.	I		33.06	1538 6.7	•6062289	13 54.8	16	21 59 9.05	18 13 15.6	.6170635	10 16.7
	2	22 36	11.60	1543 5.0	.6032759	13 50.5	17	21 58 46.02	18 10 34.7	-6205020	10 12.4
	3	22 35	47.13	1548 12.9	.6004299	13 46.1	18	21 58 25.96	18 734.7	-6240292	10 8.1
	4	22 35	19.73	15 53 29.5	.5976953	13 41.7	19	21 58 8.89	18 4 15.9	.6276413	10 3.9
	5	22 34	49.45	15 58 54.0	.5950762	13 37.2	20	21 57 54.87	18 0 38.5	.6313344	9 59.8
	6	22 34	16.39	16 425.4	.5925767	13 32.7	21	21 57 43.90	17 56 42.7	-6351046	9 55.7
	7	22 33	40.62	16 10 3.0	.5902008	13 28.2	22	21 57 36.02	17 52 28.9	·638948o	951.7
	8	22 33	2.23	16 15 45.6	.5879522	13 23.6	23	21 57 31.23	17 47 57.3	·6428607	9 47.7
	9	22 32	21.32	16 21 32.2	.5858342	13 18.9	24	21 57 29.55	1743 8.3	-6468390	9 43.7
1	0	22 31	37.99	16 27 22.0	.5838504	13 14.3	25	21 57 30.98	17 38 2.1	·6508788	9 39.8
1	1	22 30	52.35	16 33 13.8	.5820040	13 9.6	26	21 57 35.51	17 32 39.0	.6549767	9 36.0
1	12	22 30	4.50	1639 6.7	.5802979	13 4.8	27	21 57 43.17	17 26 59.3	-6591290	9 32.2
1	3	22 29	14.57	16 44 59.5	.5787354	13 0.0	28	21 57 53.92	17 21 3.4	·6633320	9 28.5
1	4	22 28	22.66	16 50 51.4	.5773190	12 55.2	29	21 58 7.76	17 14 51.5	-6675819	9 24.8
1	5	22 27	28.90	16 56 41.2	.5760514	12 50.4	30	21 58 24.67		-6718754	9 21.2
I	6	22 26	33.42	17 2 27.9	.5749353	12 45.5	Oct. 1	21 58 44.62	17 141.2	-6762089	9 17.6
1	7	22 25	36.37	17 8 10.4	·5739731		2	21 59 7.59	16 54 43.3	-6805791	9 14.1
1	8	22 24	37.89	S. 17 13 47.6	9.5731671	12 35.8	3	21 59 33.54	S. 16 47 30.8		9 10.6
				Hor. Par.	Semid	iameter.			Hor. l'ar.	Semidi	ameter.
	1		_			•	T		***	-	
Jul	ıy		19	19.60	1	•42	Septe	mber 7	22.58	1	.01
			29	21.32	í	•34	1	17	21.08	ì	.21
Au	gu	st	8	22.73	i	.09		. 27	19.29	1	·26
			18	23.21	ı	.51	Octo	•	17.44	1	· 27
			28	23 · 47	1 12	·48	J	17	1 15.70	١ 8	.35

Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage.	Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage
	h m s	0 / #		h m		h m s			h m
Oct. 3	21 59 33.54	S. 164730.8	9.6849825	9 10.6	Nov.18	22 58 14.82	S. 8 655·1	9·8918766	7 8.6
4	22 0 2.42	1640 4.0	6894159	9 7.2	19	23 0 4.99	7 52 40.8	·8961016	7 6.5
5	22 0 34 19	16 32 23.3	·6938764	9 3.8	20	23 1 56.04	7 38 21.4	•9003083	7 4.4
6	22 1 8.79	16 24 28.9	-6983606	9 0.4	21	23 3 47 91	7 23 57.1	.9044967	7 2.4
7	22 146.16	16 16 21.3	·7028663	8 57.1	22	23 540.67	7 9 28.0	•9086668	7 0.3
8	22 226.25	16 8 0.7	.7073908	8 53.9	23	23 734.21	6 54 54.3	.9128183	6 58.3
9	22 3 8.99	15 59 27.5	.7119319	8 50.7	24	23 928.55	6 40 16.0	.9169510	6 56.2
10	22 3 54.33	15 50 41.9	.7164874	8 47.5	25	23 11 23.66	6 25 33.2	·9210646	6 54-2
11	22 442.20	154144.4	.7210555	8 44.4	26	23 13 19.54	6 10 46.0	9251590	6 52.2
12	22 5 32.56	15 32 35.1	.7256341	8 4 1 • 3	27	23 15 16.16	5 55 54.7	.9292337	6 50.2
13	22 625.32	152314.3	.7302217	8 38.3	28	23 17 13.51	54059.2	9332887	6 48.2
14	22 720.44	15 13 42.4	·7348168	8 35.3	20	23 19 11.57	5 25 59.8	9373234	6 46.3
15	22 8 17.87	15 3 59.5	.7394178	8 32.3	30	23 21 10.32	5 10 56.5	.9413378	6 44.3
16	22 917.55	14 54 5.8	.7440234	8 29.4	Dec. 1	23 23 9.74	4 55 49.6	9453315	6 42.4
17	22 10 19 43	1444 1.7	.7486322	8 26.5	2	23 25 9.80	440390	.9493047	6 40.4
18	22 11 23.47	14 33 47.3	7532431	8 23.6	3	23 27 10 48	4 25 25.1	.9532570	6 38 9
19	22 12 29.62	14 23 22.7	7578547	8 20.8	4	23 29 11.77	4 10 8.0	-9571885	6 36-6
20	22 13 37.81	14 12 48.3	·7624661	8 18 0	5	23 31 13.65	3 54 47.8	.9610991	6 34.
21	22 14 48.01	14 2 4.1	.7670759	8 15.2	6	23 33 16.09	3 39 24.7	.9649890	6 32.8
22	22 16 0.17	13 51 10.4	.7716831	8 12.5	7	23 35 19.08	3 23 58.9	·9688581	6 300
23	22 17 14.25	13 40 7.4	.7762867	8 98	8	23 37 22.60	3 8 30.5	·9727066	6 29
24	22 17 24 25	13 28 55.2	·7808856	8 7.2	9	23 39 26.64	2 52 59.7	9765345	6 27.
25	22 19 47 99	13 17 33.9	·7854788	8 4.5	10	23 41 31.19	2 37 26.5	19803420	6 25.
26	22 21 7.58	13 17 33 9	7900655	8 1.9	11	23 43 36.23	2 21 51.1	9841293	6 23.
27	22 22 28.92		7946446	,	12	23 45 41.76	2 6 13.6	19878963	6 21.
28	22 23 51.98	12 54 24.8	7992148	7 59·4 7 56·8	13	23 47 47 76	1 50 34.2	9916435	6 19
	22 25 16.70		8037751	7 54.3	14	23 49 54.23	1 34 53.0	9953707	6 17
29	1	12 30 41.3	8083247	7 51 8		23 52 1.16	1 19 10-1		6 16.
30	22 26 43.06		8128624		15 16	23 54 8.54	1	9.9990782	
31 Nov. 1	1	12 6 24.7	8173875	7493	17	23 56 16.36	1 3 25.7	.0064344	6 14.
2	22 29 40 47	11 54 4.5	8218991		18	23 58 24.63	04739.9	10004344	6 12.
	22 31 11.44	114136.5	1	7 44.5			031 52.7	1 .	1
3	22 32 43.86	1129 0.9	-8263964	7 42.1	19	0 033.33	0 16 4.4	0137126	1 -
4	22 34 17.67	11 16 17.9	8308788	7 39.7	20	0 2 42.47	S. 0 014.9	.0173225	1 . '
5	22 35 52.84	11 3 27.7	8353458	7 37.4		0 4 52.03	N. 0 15 35.5	.0209133	1
6	1 0, 10	10 50 30.5	-8397968	7 35.0	22	0 7 2.03	0 31 26.9	.0244847	6 3
7 8	22 39 7.03	10 37 26.4		7 32.7	23	0 9 12.45	04719.0	.0280366	1
-	22 40 45.98	10 24 15.7		7 30.5	24	0 11 23.30	1 .	.0315692	6 0
9	1	10 10 58.5		7 28.2	25	0 13 34.57	1 19 5.2	.0350822	5 58
10	++ / 5/	9 57 34 9		7 26.0	26	7 .	1		5 56
11	22 45 49 75	944 5.2		7 23.7	27	0 17 58-35	1	1	5 54
12	1 ., 55	9 30 29.3		7 21.5	28	1		1	5 53
13		9 16 47.6		7 19.3	29		1	1	5 51
14		9 3 0.0	1	7 17.2	30		ľ		5 49
15		849 6.9	1	7 15.0	31		1	1	5 47
16	3.07	8 35 8.3		7 12.8		029 4.75	N. 3 10 23.7	0.0591171	5 46
17	1 2 2 2	8 2 1 4 3		7 10.7					1
18	22 58 14.82	S. 8 6 55.1	9.8918766	7 8.6	1	L	1	1	L

		Hor. Par.	Semidiameter.		Hor. Par.	Semidiameter.
October	27	14.12	7.51	December 6	9:54	5.07
November	6	12.73	6.77	16	8 · 74	4.65
	16	11.21	6.13	26	8.05	4.28
	26	10-45	5.56	36	7.45	3 · 96

Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage.	Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage
	hm s			h m		hm s		1	h m
Jan. 1	16 26 15.21	S. 21 022.2	0.7906591	21 44.0	Feb. 16	17 048.05	S. 22 3 28·5	0.7483626	19 17.2
2	1627 7.41	21 219.9	•7900373	21 40.9	17	17 1 22 94	22 4 16.3	.7471703	19 13.9
3	16 27 59.40	21 4 16.0	•7894011	21 37.8	18	17 1 57.28	22 5 2.8	· <b>7</b> 459687	19 10.5
4	16 28 51.17	21 610.5	•7887506	21 34.7	19	17 231.06	22 548.0	•7447580	19 7.1
5	16 29 42.72	21 8 3.4	·7880858	21 31.6	20	17 3 4.27	22 632.0	·74353 <sup>8</sup> 5	19 3.7
6	16 30 34.03	21 9 54.7	·7874067	21 28.6	21	17 3 36-91	22 7 14.7	.7423103	19 0.3
7	16 31 25.10	21 11 44.3	.7867135	21 25.5	22	17 4 8.96	22 7 56.1	.7410735	18 56.9
8	16 32 15.93	21 13 32.3	·7860061	21 22.4	23	17 440.43	22 8 36.3	.7398285	18 53.5
9	16 33 6.50	21 15 18.7	.7852848	21 19.3	24	17 5 11.30	22 9 15.4	·7385753	18 50-1
10	16 33 56.81	21 17 3.5	·7845496	21 16.2	25	17 541.57	22 953.2	·7373143	18 46.6
11	16 34 46.86	21 18 46.6	·7838005	21 13.1	26	17 6 11.22	22 10 29.9	·7360455	18 43.2
12	16 35 36.63	21 20 28.2	·7830376	21 10.0	27	17 640.25	22 11 5.4	·7347691	18 39.8
13	16 36 26-11	2122 8.1	•7822611	21 6.9	28	17 7 8.65	22 11 39.7	.7334855	18 36.3
14	16 37 15.30	21 23 46.4	.7814710	21 3.7	29	17 736.41	22 12 12.9	.7321948	18 32.8
15	16 38 4.19	21 25 23.1	·7806673	21 0.6	Mar. 1	17 8 3.53	22 12 45.0	-7308973	18 29.3
16	16 38 52.78	21 26 58.2	•7798502	20 57.5	2	17 8 29.99	22 13 15.9	•7295933	18 25.8
17	16 39 41.05	21 28 31.7	•7790198	20 54.4	3	17 8 55.79	22 13 45.8	.7282830	18 22.3
18	164029.01	2130 3.6	•7781762	20 51.2	4	17 920.92	22 14 14.5	·7269668	18 18.8
19	16 41 16.64	21 31 33.9	·7773194	20 48.1	5	17 945.37	22 14 42.2	.7256449	18 15.2
20	16 42 3.94	2133 2.7	·77 <sup>6</sup> 4495	20 44.9	6	1710 9.14	22 15 8.8	.7243177	18 11.7
21	16 42 50.90	21 34 29.8	•7755667	20 41.8	7	17 10 32-22	22 15 34.3	.7229855	18 8.1
2.2	16 43 37.52	21 35 55.4	•7746710	20 38.6	8	17 10 54.60	22 15 58.8	.7216486	18 4.6
23	1644 23.79	21 37 19.4	·7737624	20 35.4	9	17 11 16.27	22 16 22.2	.7203073	18 1.0
24	1645 9.69	21 38 41.8	.7728411	20 32.3	10	17 11 37.24	22 16 44.6	.7189620	17 57.4
25	16 45 55.23	2140 2.7	.7719071	20 29.1	11	17 11 57.49	22 17 5.9	.7176129	17 53.8
26	164640.40	214122.1	•7709604	20 25.9	12	17 12 17.02	22 17 26.3	•7162604	17 50.2
27	16 47 25.19	214240.0	•7700011	20 22.7	13	17 12 35.82	22 17 45.7	.7149049	17 46.6
28	16 48 9.58	21 43 56.3	•7690293	20 19.5	14	17 12 53.89	22 18 4.1	.7135467	17 42.9
29	16 48 53.58	214511.1	·7680451	20 16.3	15	17 13 11.23	22 18 21.6	.7121861	17 39.3
30	164937-17	214624.4	·7670487	20 13.1	16	17 13 27.82	22 18 38.2	-7108234	17 35.6
31	16 50 20.35	214736.2	•7660401	20 9.8	17	17 13 43.67	22 18 53.8	.7094591	1731.9;
Feb. 1	16 51 3.10	21 48 46.5	•7650194	20 6.6	18	17 13 58.77	22 19 8.5	.7080934	17 28.2
2	16 51 45.43	21 49 55.3	·7639867	20 3.4	19	17 14 13.12	22 19 22 2	.7067266	17 24.5
3	16 52 27.31	2151 2.7	•7629422	20 0.1	20	17 14 26.71	22 1935-1	·7053592	17 20.8
4	16 53 8.75	21 52 8.6	·7618861	19 56.9	21	17 14 39.53	22 19 47 1	.7039914	17 17·11
5	16 53 49.73	21 53 13.0	·7608184	19 53.6	22	17 14 51.59	22 19 58.2	•7026236	17 13.3;
6	16 54 30.24	21 54 16.0	.7597393	19 50.4	23	1715 2.87	22 20 8.5	.7012562	17 9.6
7	1	21 55 17.5	•7586491	1947.1	24	17 15 13.38	22 20 17.8	·6998895	17 5.8
8	1 22.17 .	21 56 17.6	.7575479	1943.8	25	17 15 23 - 10	22 20 26.3	·6985239	17 2.0
9		21 57 16.3	•7564358	1940.5	26	17 15 32-04	22 20 34.0	-6971597	16 58·z
10	16 57 7.47	21 58 13.6	.7553130	19 37.2	27	17 15 40-19	22 20 40.8	·6957974	16 54.4
11	16 57 45.54	21 59 9.5	·7541797	19 33.9	28	17 15 47.53	22 20 46.8	•6944375	16 50.6
12	1 3	22 0 4.0	.7530362	1930.6	29	17 15 54 08	22 20 51.9	·6930803	16 46.7
13		22 0 57.1	.7518825	19 27.3	30	17 15 59.83	22 20 56.2	-6917263	16 42.9
14	1	22 148.8	.7507189	19 23.9	31	17 16 4.77	22 20 59.7	-6903760	16 39.1
15		22 2 39.3	•7495456	19 20-6	Apr. 1	17 16 8.90	22 21 2.4	-6890299	16 35.2
16	17 048.05	S. 22 3 28·5	0.7483626	19 17.2	2	17 16 12-21	S. 22 21 4.3	l o⋅6876884	16 31.3
		Hor. Par. Polar Semidiameter. Hor. Par. Sem		Po Semidia					

		Hor. Par.	Polar Semidiameter.			Hor. Par.	Polar Eemidiameter.
January	1	1.43	14.89	February	20	1.59	16.59
	11	1.45	15.12	March	I	1 · 64	17.08
	21	1.48	15.41		11	1.69	17.61
	31	1.51	15.75		2 I	1.74	18.17
February	10	1.55	16.15		31	1.80	18.74

pr. 2   17   16   12-21   S. 22   1   3   06876884   16   31-3   May 18   17   5   4-12   S. 22   87-5   06395433   13   19   19   17   16   16-50   22   15   16   19   16   19   16   17   15   17   16   16-50   22   15   16   19   16   19   16   17   17   17   16   16-50   22   17   3   17   3   17   22   25   36   637913   13   19   17   17   16   16-50   22   17   3   17   24   17   22   25   25   46   37   38   16   15   16   17   23   17   24   17   24   17   22   24   44   17   61655   22   20   55   67907637   16   17   23   17   24   17   22   24   44   17   61655   22   20   55   67907637   16   17   23   17   24   17   22   24   44   18   616543   18   17   15   15   17   16   64   22   20   55   67907637   15   15   17   16   64   67   22   20   55   67907637   15   15   17   15   55   67   22   20   25   67946388   15   55   7   27   17   1   15   17   15   15	Mean Noon		Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage.	Mean Noon.	Apparent Right Ascension.	Apparent Declination.		
pr. 2   716 12-21   S. 22 21 4-3   0-687688   16 37-3   May 18   17 5 4-12   S. 22 8 21-5   0-6936433   31 31 0-15   3   17 16 14-74   22 21 5-7   0-863520   16 27-4   19   17 4 35-55   22 7 71-8   0-6388433   31 31 0-15   5   17 16 17-38   22 21 5-7   0-885266   16 19-6   21   17 3 35-70   22 6 35-9   0-6378433   31 31 0-15   6   17 16 16-59   22 21 1-7   0-810672   16 11-7   23   17 2 34-96   22 5.95   0-636433   13 10-15   8   17 16 15-50   22 20 55-5   0-679683   16 15-7   24   17 2 4-12   22 444-5   0-656433   12 55-15   10   17 16 946   22 20 55-6   0-679185   15 59-7   25   17 1 1-55   22 37-7   0-635635   15 51-7   11   17 16 5-67   22 20 32-4   0-6733778   15 51-7   28   16 59 8-05   22 2 7 7   0-635438   12 35-15   13   17 15 55-66   22 20 32-4   0-6733778   15 51-7   28   16 59 8-05   22 2 7 6   0-635438   12 23-15   14   17 15 48-66   22 20 4-7   0-6733778   15 47-7   29   16 59 3-5-97   22 1 27-0   0-6348231   12 23-15   15   17 15 41-47   22 20 16-5   0-6708940   15 39-6   31   16 58 21-30   22 0 4-4   0-634414   12 24-15   12		-	hm s			h m		hm s			h m
3   7,16 14-71   22.21   54   -6863520   16 27-4   19   17   4.35-03   22   7.47-0   -638048   3.14-055   17,16 15-08   22.21   57   -6850511   16 23-5   20   17   4.555   22   7.11-8   -6384333   3.13-05   17,16 15-08   22.21   57   -6824583   16 15-6   22   17   3.3570   22   635-9   -6374325   3.13-05   2.15   17,16 15-05   22.20   58   -6972687   16 17-7   24   17   2.4712   22   444-5   -6365433   12   52-05   17,16 15-05   22.20   58   -6784683   16 3-7   25   17   132-05   22   444-5   -6365433   12   52-05   17,16 15-05   22.20   58   -6795038   15 55-7   26   17   1.55   23   23   23   -63565433   12   52-05   12   17   16 5-47   22   20   50   -6791835   15   55-7   26   17   1.55   23   23   23   -63565433   12   52-05   12   17   15   16   54-7   22   20   54-7   -6782508   15   55-7   27   17   0.29   31   22   24   7-7   -6354238   12   39   12   17   15   56-02   22   20   24   -6732578   15   57-7   29   16   59   59   59   22   2   7-6   -6354238   12   39   12   17   15   54-72   23   20   24   -6732578   15   17   15   15   500   22   20   24   -6732578   15   57-7   29   16   59   59   59   22   2   7-6   -6354238   12   29   17   15   54-72   22   20   24   -6732578   15   57-7   29   16   59   59   59   22   2   7-6   -6354238   12   29   17   17   15   14   17   15   14   17   15   14   17   15   14   17   15   14   17   17   17   17   17   17   17	Apr.	2	17 16 12-21	S. 22 21 4·3	0.6876884	16 31.3	May 18	17 5 4.12		0.6395433	13 19.0
4   17.16 16-40   22.21   57    -6850514   16 23-5   20   17   4 5-55   22   7   11.8   -6984333   13   10   10   10   10   10   10	•	3	17 16 14.71				19			-6389748	13 14.6
5   17   16   17   28   22   21   51   683   6964   16   196   21   17   3   3   5   49   22   5   5994   637   63				- 1		1 1	- 1		, , , ,		13 10.2
6 17 16 17:34   22 21 3.8   6823783   16 5-6   22   17 3 5-49   22 5594   6374325   13 1				٠,١	-		21				-
7   17   16   16   59   22   21   1-7   -68   16   1-7   23   17   23   17   23   16   23   25   23   36   36   38   12   52   17   12   16   16   17   17   18   18   17   18   18   17   18   18			' . '			. 1			33 /		-
8		- 1							, ,,,		
9 771612-65 22 2055-1		- 1		•	•				, ,	1	
10 17 16 946 22 20 506 6771815 15 597 26 17 1 1-58 22 3 272 6357680 12 43.  11 17 16 547 22 20 4573 6759038 15 5577 27 17 0 29 93 22 2477 635438 13 39 15 15 477 29 16 59 5805 22 2 77 6 6354387 12 34 17 15 5506 22 20 324 6733778 15 477 29 16 59 25 97 22 1 270 6348231 12 30 14 17 15 48 66 22 20 16 3 6708940 15 396 31 16 58 21 30 2 0 44 6345672 12 25 16 16 17 15 33 49 22 20 71 6696691 15 376 31 16 58 21 30 2 1 2 70 6346671 12 21 17 15 15 17 2 21 1946 5 6670585 15 273 2 16 59 16 09 21 \$ 40 0 6339786 12 12 2 10 17 15 43 72 2 12 1946 5 6670585 15 273 2 4 16 50 10 55 2 15 7 14 1 17 12 2 1946 5 6660682 15 23 2 4 16 50 10 55 2 15 7 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- 1		_		_ ' '					
11 17 16 5 47 22 20 45 3		- 1				, ,			•		
12 17 16 0·67				_					- •	1	
13 17 15 55 06								1	" '	1	
14									,	1	
15 17 15 41 47 2 22 20 16 3		-							,		
16 17 15 33:49									137		
17 17 15 24-72		-		1							
18 17 15 15 17 2 22 19 46 5 6672557 15 273 3 16 56 43 35 21 57 7572 6336425 12 77 19 17 15 4 85 22 19 35 666682 15 23 2 4 16 56 10 55 21 57 14 1 6337365 12 3   20 17 14 5375 22 19 97 6637339 15 14 9 5 16 55 37 71 21 56 30 7 6336152 11 54   21 17 14 41 88 22 19 97 6625881 15 10 8 7 16 54 32 02 21 55 47 0 6336152 11 54   22 17 14 29 25 22 18 55 9 6625881 15 10 8 7 16 54 32 02 21 55 37 1 6336000 11 49   23 17 14 15 86 22 18 41 3 6614572 15 6 6 8 16 53 59 21 21 54 10 6336149 11 45   24 17 14 1 72 22 18 22 18 26 6603418 15 2 5 9 16 52 26 38 1 21 52 50 3 6336149 11 45   25 17 13 46 84 22 18 98 6592423 14 58 3 10 16 52 25 38 1 21 52 50 3 633748 11 36   26 17 13 31 **22 22 17 52 9 658 1353 1 4 58 3   26 17 13 31 **28 22 17 16 6 658 45   27 17 13 14 **87 22 17 35 2 657034 14 49 9 12 16 51 48 83 21 51 21 2 6339742 11 27   28 17 12 40 02 22 16 57 3 6550148 14 41 4 14 16 50 44 **44 21 49 52 2 6338390 11 32   29 17 12 40 02 22 16 57 3 6550148 14 41 4 14 16 50 44 **44 2 14 95 2 2 6343320 11 18   30 17 12 21 **53 22 16 36 5 650438 14 23 **9 16 16 49 40 **8 2 14 8 23 **4 634860 11 9   2 17 11 42 **49 22 15 54 **5 6520382 14 28 **6 17 16 49 9 36 2 14 77 9 6345549 11 14   31 17 10 0 78 22 15 32 **6 645264 14 20 1 19 16 48 38 **14 2 14 655 4 6353974 11 0   31 17 10 10 51 22 14 19 7 6483551 14 11 5   31 17 17 18 15 41 22 13 3 5 **1 6452842 13 3 58 5   31 17 17 18 15 41 22 12 3 5 6445237 13 49 8 2 14 4 4 5 1 6 638807 10 25 14 4 5 1 6 5 16 5 6 5 6 5 6 6 5 8 1 6 6 5 6 5 6 5 6 5 6 6 6 5 6 6 5 6 5 6											ł
19		-									
20 17 14 53.75										1	'
21 17 14 41-88		-			1			1	1		"
22 17 14 29 25				1				1			l
23 17 14 15-86								1		1	11 54 4
24    17    14    1-72						1				1	1149.8
25		23	17 14 15.86			15 6.6	8		21 54 19.0	1	11 45.4
26    17   13   31   22    22   17   52   9    658   593    14   54   1		24				"	9			1	11 41.0
27		25	17 13 46.84	22 18 9.8	.6592423	14 58.3	10	16 52 53.81	21 52 50.3	1	11 36.5
28				22 17 52.9		14 54.1	11				11 32.0
29   17 12 40·02   22 16 57·3   ·6550148   14 41·4   14   16 50 44·44   21 49 52·2   ·6343320   11 18   30   17 12 21·53   22 16 37·2   ·654032   14 37·1   15   16 50 12·53   21 49 7·7   ·6345549   11 14   31   17 12 2·35   22 16 16·3   ·6530108   14 32·9   16   16 49 40·83   21 48 23·4   ·6348069   11 9   31   17 11 21·96   22 15 32·0   ·6510858   14 24·4   18   16 48 38·14   21 46 55·4   ·6353974   11 0   4   17 11 0·78   22 15 8·7   ·6501541   14 20·1   19   16 48 7·20   21 46 11·7   ·6357355   10 56   5   17 10 38·96   22 14 44·6   ·6492438   14 15·8   20   16 47 36·55   21 45 28·2   ·6361018   10 51   6   17 10 16·51   22 14 19·7   ·6483551   14 11·5   21   16 47 6·21   21 44 45·1   ·6364962   10 47   7   17 9 53·45   22 13 35·1   ·6466449   14 2·8   23   16 46 6·54   21 43 19·9   ·6373682   10 38   9   17 9 5·55   22 13 0·3   ·6450269   13 54·1   22 16 45 37·25   21 42 38·0   ·6378454   10 34   10   17 8 40·75   22 12 32·3   ·6450269   13 54·1   22 16 44 11·8   21 14 15·6   ·6388807   10 25   11   17 8 15·41   22 12 3·5   ·6442537   13 40·8   26   16 44 39 88   21 41 15·6   ·6388807   10 25   12   17 7 49·53   22 11 34·0   ·6427807   13 41·0   28   16 43 44·2   21 39 55·5   ·6400220   10 16   17 6 1·07   22 9 28·5   ·6407603   13 27·9   30 16 42 24·27   21 38 0·6   ·6419260   10 3   15   17 6 28·89   22 10 0·9   ·6414081   13 32·3   30 16 42 24·27   21 38 0·6   ·6419260   10 3   16 41 33·55   S. 21 36 47·8   06433190   9 54   18   17 5 4·12   S. 22 8 21·5   06395433   13 19·0   16 41 33·55   S. 21 36 47·8   06433190   9 54		-	17 13 14.87			14 49.9	12			1	11 27.5
30 17 12 21·53		28	17 12 57.80	22 17 16.6	1.6560450	14 45.6	13	16 51 16.55	21 50 36.7	6341384	11 23.1
May I 17 12 2·35		29	17 12 40.02	22 16 57.3	.6550148	14 41.4	14	16 50 44.44	21 49 52.2	.6343320	11 18.6
2 17114249 221534·5		30	17 12 21.53	22 16 37.2	.6540032	14 37.1	15	16 50 12.53	2149 7.7	6345549	11 14.1
3 171121.96 22152.0 .6510858 14 24.4 18 164838.14 214655.4 .6353974 11 0 4 1711 0.78 2215 8.7 .6501541 14 20.1 19 1648 7.20 214611.7 .6357355 10 56 5 17 10 38.96 22 14 44.6 .6492438 14 15.8 20 164736.55 21 45 28.2 .6361018 10 51 6 17 10 16.51 22 14 19.7 .6483551 14 11.5 21 1647 6.21 21 44 45.1 .6364962 10 47 7 17 953.45 22 13 54.1 .6474887 14 7.1 22 1646 36.20 21 44 2.3 .6369184 10 43 8 17 929.79 22 13 27.6 .6466449 14 2.8 23 1646 6.54 21 43 19.9 .6373682 10 38 9 17 9 5.55 22 13 0.3 .6458242 13 58.5 24 164537.25 21 42 38.0 .6378454 10 34 10 17 8 40.75 22 12 32.3 .6450269 13 54.1 25 1645 8.36 21 41 56.5 .6383496 10 29 11 17 8 15.41 22 12 3.5 .6442537 13 49.8 26 1644 39.88 21 41 15.6 .638887 10 25 17 7 49.53 22 11 34.0 .6435048 13 45.4 27 1644 11.82 21 40 35.2 .6394383 10 21 17 6 28.89 22 10 0.9 .644081 13 36.7 29 1643 17.08 21 39 15.5 .6400220 10 16 17 6 1.07 22 928.5 .6407603 13 27.9 11 17 5 32.81 22 8 55.3 .6401386 13 23.4 18 17 5 4.12 S. 22 8 21.5 .06395433 13 19.0    Polar	May	1	17 12 2.35	22 16 16.3	.6530108		16	164940.83	21 48 23.4	•6348069	11 9.6
4   17   1   0.78   22   15   8.7   0.650   541   14   201   19   16 48   7.20   21   46   11.7   0.6357355   10.56   5   17   10   10.65   22   14   4.6   0.6492438   14   15.8   20   16   47   36.55   21   45   28.2   0.6361018   10.51   6   17   10   16.51   22   14   19.7   0.6483551   14   11.5   21   16   47   6.21   21   44   45.1   0.6364962   10.47   7   17   953.45   22   13   24.1   0.6474887   14   7.1   22   16   46   36.20   21   44   2.3   0.6369184   10.43   8   17   929.79   22   13   27.6   0.6466449   14   2.8   23   16   46   6.54   21   43   19.9   0.6373682   10.38   9   17   9   5.55   22   13   0.3   0.6458242   13   58.5   24   16   45   37.25   21   42   38.0   0.6378454   10.34   10   17   8   40.75   22   12   3.5   0.6450269   13   54.1   25   16   45   8.36   21   41   50.5   0.638867   10.25   11   17   8   15.41   22   12   3.5   0.6442537   13   49.8   26   16   44   39.88   21   41   15.6   0.638887   10.25   12   17   7   49.53   22   11   3.7   0.6427807   13   41.0   28   16   43   44.22   21   39.55   0.6400220   10.16   14   17   6   56.25   22   10   32.7   0.6420817   13   36.7   29   16   43   17.08   21   39   16.5   0.640314   10.12   15   17   6   28.89   22   10   0.9   0.6414081   13   32.3   30   16   42   20.4   37.2   38   0.6426104   9.59   16   17   6   1.07   22   928.5   0.6401386   13   23.4   2   16   41   58.64   21   37.2   38   0.6426104   9.59   18   17   5   4.12   5   22   8   21.5   0.6395433   13   19.0   3   16   41   33.55   5   5   21   36.78   0.6433190   9.54    18   17   5   4.12   5   22   8   21.5   0.6395433   13   19.0   3   16   41   33.55   5   5   21   36.78   0.6433190   9.54    18   17   5   4.12   5   22   8   21.5   0.6395433   13   19.0   3   16   41   33.55   5   5   21   36.78   0.6433190   9.54    18   17   5   4.12   5   22   8   21.5   0.6395433   13   19.0   3   16   41   33.55   5   5   21   36.78   0.6433190   9.54    18   17   5   4.12   5   5   5   5   5   5   5   5   5		2	17 11 42.49	22 15 54.5	-6520382	14 28.6	17	1649 9.36	21 47 39.3	.6350878	11 5.2
5       17 10 38.96       22 14 44.6       -64.92438       14 15.8       20       16 47 36.55       21 45 28.2       -6361018       10 51         6       17 10 16.51       22 14 19.7       -6483551       14 11.5       21       16 47 6.21       21 44 45.1       -6364962       10 47         7       17 953.45       22 13 54.1       -6474887       14 7.1       22       16 46 36.20       21 44 2.3       -6369184       10 43         8       17 929.79       22 13 27.6       -6466449       14 2.8       23       16 46 6.54       21 43 19.9       -6373682       10 38         9       17 95.55       22 13 0.3       -6458242       13 58.5       24       16 45 37.25       21 42 38.0       -6378454       10 34         10       17 840.75       22 12 32.3       -6452069       13 54.1       25       16 45 8.36       21 41 56.5       -6388807       10 29         11       17 815.41       22 12 3.5       -6442537       13 49.8       26       16 44 39.88       21 41 15.6       -6388807       10 25         12       17 749.53       22 11 34.0       -6435048       13 45.4       27       16 44 11.82       21 40 35.2       -6394383       10 21         14 <t< td=""><td></td><td>3</td><td>17 11 21.96</td><td>22 15 32.0</td><td>-6510858</td><td>14 24.4</td><td>18</td><td>16 48 38-14</td><td>21 46 55.4</td><td>.6353974</td><td></td></t<>		3	17 11 21.96	22 15 32.0	-6510858	14 24.4	18	16 48 38-14	21 46 55.4	.6353974	
6 17 10 16·51		4		22 15 8.7	-6501541	14 20-1	19	1648 7.20	214611.7		10 56.3
7 17 953:45		5	17 10 38.96	22 14 44.6	-6492438	14 15.8	20	16 47 36.55	21 45 28.2	.6361018	10 51.0
8 17 929:79		6	17 10 16.51	22 14 19.7	•6483551	14 11.5	21	1647 6.21	21 44 45.1	-6364962	10 47.5
9 17 9 5:55		7	17 953.45	22 13 54.1	-6474887	14 7.1	22	16 46 36.20	2144 2.3	-6369184	10 43.1
10 17 8 40-75		8	17 929.79	22 13 27.6	-6466449	14 2.8	23	1646 6.54	21 43 19.9	-6373682	10 38.7
10       17       8 40.75       22 12 32·3       .6450269       13 54·1       25       1645 8·36       21 41 56·5       .6383496       10 29         11       17       8 15·41       22 12 3·5       .6442537       13 49·8       26       1644 39 88       21 41 15·6       .6388807       10 25         12       17       7 49·53       22 11 34·0       .6435048       13 45·4       27       1644 11·82       21 40 35·2       .6394383       10 21         13       17       7 23·14       22 11 3·7       .6427807       13 41·0       28       1643 44·22       21 39 55·5       .6400220       10 16         14       17       656·25       22 10 32·7       .6420817       13 36·7       29       1643 17·08       21 39 16·5       .6406314       10 12         15       17       6 28·89       22 10 0·9       .6414081       13 32·3       30       1642 50·43       21 38 38·2       .6412662       10 7         16       17       6 1·07       22 9 28·5       .6407603       13 27·9       July 1       1642 24·27       21 38 0·6       .6419260       10 3         17       17 5 32·81       22 8 55·3       .6401386       13 23·4       2       1641 58·64		9	17 9 5.55	22 13 0.3	-6458242	13 58.5	24	1645 37.25	214238.0	-6378454	10 34.2
11     17     8 15·41     22 12 3·5     -6442537     13 49·8     26     16 44 39 88     21 41 15·6     -6388807     10 25       12     17     7 49·53     22 11 34·0     -6435048     13 45·4     27     16 44 11·82     21 40 35·2     -6394383     10 21       13     17     7 23·14     22 11 3·7     -6427807     13 41·0     28     16 43 44·22     21 39 55·5     -6400220     10 16       14     17     6 56·25     22 10 32·7     -6420817     13 36·7     29     16 43 17·08     21 39 16·5     -6406314     10 12       15     17     6 28·89     22 10 0·9     -6414081     13 32·3     30     16 42 50·43     21 38 38·2     -6412662     10 7       16     17     6 1·07     22 9 28·5     -6407603     13 27·9     July 1     16 42 24·27     21 38 0·6     -6419260     10 3       17     17     5 32·81     22 8 55·3     -6401386     13 23·4     2     16 41 58·64     21 37 23·8     -6426104     9 59       18     17     5 4·12     S. 22 8 21·5     0·6395433     13 19·0     3 16 41 33·55     S. 21 36 47·8     0·6433190     9 54		-		22 12 32.3	<b>b</b>	1	25	1645 8.36	214156.5	-6383496	10 29.8
12 17 749:53		11	1		1			1		-6388807	10 25.4
. 13 17 723·14 22 11 3·7 ·642/807 13 41·0 28 16 43 44·22 21 39 55·5 ·6400220 10 16 14 17 6 56·25 22 10 32·7 ·6420817 13 36·7 29 16 43 17·08 21 39 16·5 ·6406314 10 12 15 17 6 28·89 22 10 0·9 ·6414081 13 32·3 30 16 42 50·43 21 38 38·2 ·6412662 10 7 16 17 6 1·07 22 9 28·5 ·6407603 13 27·9 July 1 16 42 24·27 21 38 0·6 ·6419260 10 3 17 17 5 32·81 22 8 55·3 ·6401386 13 23·4 2 16 41 58·64 21 37 23·8 ·6426104 9 59 18 17 5 4·12 S. 22 8 21·5 0·6395433 13 19·0 3 16 41 33·55 S. 21 36 47·8 0·6433190 9 54		12		1		1	27	1	21 40 35.2	6394383	1021
14 17 6 56·25		13	1				28	16 43 44.22	1	-6400220	10 16.6
15 17 6 28·89		-					29	1		-6406314	10 12-3
16 17 6 1·07 22 928·5 ·6407603 13 27·9 July 1 1642 24·27 21 38 0·6 ·6419260 10 3 17 17 5 32·81 22 8 55·3 ·6401386 13 23·4 2 1641 58·64 21 37 23·8 ·6426104 9 59 18 17 5 4·12 S. 22 8 21·5 0·6395433 13 19·0 3 1641 33·55 S. 21 3647·8 0·6433190 9 54		- 1				1	1			1	10 7
17 17 5 32.81 22 8 55.3 .6401386 13 23.4 2 1641 58.64 21 37 23.8 .6426104 9 59 18 17 5 4.12 S. 22 8 21.5 0.6395433 13 19.0 3 1641 33.55 S. 21 3647.8 0.6433190 9 54			1 . 1			1	-	1		1	1 '
18 17 5 4·12 S. 22 8 21·5   0·6395433   13 19·0   3   16 41 33·55   S. 21 36 47·8   0·6433190   9·54			, ,			1					9 59 3
VI. Der Polar Han Bon Polar							3				
		-	, , , , , ,	1			1	. 50, 50	1		
				Hor. Par.					Hor. Par.		

		Hor. Par.	Polar Semidiameter.			Hor, Par.	Polar Semidiameter.
April	10	1.85	19.32	May	30	2.04	21.32
-	20	1.90	19.88	June	9	2.05	21.36
	30	1.95	20.39		19	2.04	21.26
May	10	1.99	20.81		29	2.01	21.02
-	20	2.02	21.13	July	9	1.98	20.67

M 2

						4		Log of Two	
Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth	Merid. Passage.	Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage.
	hm s			h m		hms			h m
July 3	16 41 33.55	S. 21 36 47.8	0.6433190	9 54.8	Aug.18	16 34 48.38	S. 21 32 47.2	0.6936690	6 47.5
4		21 36 12.7	.6440514	9 50.5	19	16 34 57 53	21 33 17.6	-6949681	6 43.7
		21 35 38.6	·6448070	9 46.2	20	16 35 7.43	21 33 49.5	·6962688	6399
·		21 35 5.4	.6455854	941.9	21	16 35 18-10	21 34 22.8	·69757 <b>0</b> 8	6 36-1
;	1 000	21 34 33.3	·6463861	9 37.6	22	16 35 29.52	21 34 57.6	·6988738	6 32.4
í		21 34 2.2	-6472086	9 33.3	23	16 35 41.70	21 35 33.7	.7001773	6 28.7
		21 33 32.2	-6480525	9 29.0	24	16 35 54.62	21 36 11.3	·7014809	6 25.0
10		21 33 3.3	-6489171	9 24.7	25	16 36 8.29	21 36 50.2	.7027844	6 21.3
1	1	21 32 35.6	-6498020	9 20.4	26	16 36 22.71	21 37 30.5	.7040872	6 17.6
1:	1 - 0	21 32 9.1	-6507067	9 16.2	27	16 36 37.88	21 38 12-1	.7053892	6 13.9
		21 31 43 8	-6516308	911.9	28	16 36 53.78	21 38 55.1	.7066899	6 10.3
1;		21 31 19.7	.6525737	9 7.7	29	16 37 10.41	21 39 39.4	.7079889	6 6.6
1.		21 30 56.9	.6535349	9 3.5	30	16 37 27.78	21 40 24.9	.7092860	6 2.9
1			6545139	8 59.3	31	16 37 45.87	214111.7	.7105807	5 59.3
	1	21 30 35.5	.6555103	8 55.1	Sept. 1	16 38 4.68	214159.6	.7118727	5 55.7
1		21 30 15.3	.6565236	8 50.9	2	16 38 24.21	21 42 48.8	.7131616	5 52.1
1	1	21 29 56.5				16 38 44.44	21 43 39.1	7144472	5 48.5
1	-	21 29 39 1	.6575534	8 46.7	3	16 39 5.38	21 44 30.6	7157292	5 44.9
2		21 29 23.1	-6585992	8 42.6	4		1	.7170071	
2	1 00.	21 29 8.5	-6596604		5	16 39 27.01	21 45 23.2	1	5 41.3
2		21 28 55.3	•6607366		6	16 39 49 33	21 46 16.9	7182807	5 37.8
2		21 28 43.6	.6618274	8 30.2	7	16 40 12.34	21 47 11.6	7195497	5 34.3
2		21 28 33.4	.6629322		8	16 40 36.02	21 48 7.3	.7208138	5 30.7
2		21 28 24 6	1	1	9	1641 037	2149 4.0	.7220728	5 27.2
2	6 16 34 53.19	21 28 17.4		8 17.9	10	16 41 25.39	21 50 1.7	.7233264	5 23.7
2	7   16 34 44.36		1		11	16 41 51.06	21 51 0.2	724 5744	5 20.2
2	8   16 34 36.30	21 28 7.5	-6674824	8 9.7	12	16 42 17.38	21 51 59.7	.7258166	5 16.7
2	9 16 34 29.02	1	-6686502		13	16 42 44.35	21 53 0.0	1	5 13.2
3	0 16 34 22.52		-6698290	8 1.7	14	16 43 11.96		1 ' .	5 9.7
3	1 16 34 16.80	21 28 4.5	-6710184	7 57.6	15	16 43 40.20			
Aug.	1 16 34 11.86	21 28 6.7	-6722178	7 53.6	16	1		.7307232	5 2.8
	2 16 34 7.71	21 28 10.4	.6734267	749.6	17	16 44 38.55		.7319332	4 59.4
	3 16 34 4.35	21 28 15.8	.6746447	7 45.7	18	16 45 8.65	21 58 13.2	•7331361	4 55.9
	4 16 34 1.78	21 28 22.7	.6758712	741.7	19	16 45 39.37	21 59 17.9	7343316	4 52.5
	5 16 34 0.01	21 28 31.3	-6771057	7 37.7	20	16 46 10.69	22 023.3	.7355197	4 49.1
	6 16 33 59.02	21 28 41.5	•6783477	7 33.8	21	16 46 42.61	22 1 29.2	•7367000	4 45.7
	7 16 33 58.83	21 28 53.3	-6795967	7 29.8	22	16 47 15.13	22 2 35.7	7378725	4 42.3
	8 16 33 59.42	21 29 6.7	-6808523	7 25.9	23	16 47 48.24	22 342.8	•7390369	4 38.9
	9 16 34 0.80	21 29 21.7	-6821139	7 22.0	24	16 48 21.94	22 4 50.3	.7401929	4 35.6
1		1	1	7 18-1	25	16 48 56-21	22 5 58.3	.7413404	4 32.2
1	1	1			26	16 49 31.06	22 7 6.7	.7424791	
1			-6859304		27	16 50 6.47	22 8 15.5	.7436088	4 25.
	3 16 34 14.19	1 - 2				16 50 42.44			
	1 16 34 19.48					16 51 18.96			
	5 16 34 25.55	21 31 25.0				16 51 56.03			1
	6 16 34 32.39				Oct. 1			1	
	7 16 34 40.00					1 4		1	
		S. 21 32 47.2					S. 22 15 15.0		
	- ^- 34 4 3 10	Hor. Par.	P	olar nameter.		- 33 33 41	Hor. Par.	Pe	olar iameter.
		-			<b> </b>		-		

		Hor. Par.	Polar Semidiameter.			Hor. Par.	Polar Semidiameter.
July	19	1.94	20.22	September	7	1.68	17.53
	29	1.89	19.71	-	17	1.63	17.03
August	8	1.83	19.16		27	1.59	16.58
	18	1.78	18·60	October	7	1.55	16.18
	28	1 1 - 73	18.06		17	1.51	15.83

Mean		Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage	Mean Noon.	Apparent   Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage.
	1	h m s			h m		hm s	3 / 4		h m
Oct.	3	16 53 50.44	S. 22 15 15.0	0.7501875	4 5.6	Nov.18	1731 3.22	S. 23 3 28.5	0.7866152	141.8
	4	16 54 29.63	22 16 25.7	.7512489	4 2.4	19	17 31 59.25	23 4 13.2	7870946	1 38.8
	5	16 55 9.32	22 17 36.5	.7523000	3 59.1	20	17 32 55.50	23 4 56.8	·7875597	1 35.8
	6	16 55 49.52	22 18 47.3	.7533404	3 55.8	21	17 33 51.97	23 539.2	.7880105	1 32.8
	7	16 56 30.21	22 19 58.2	.7543702	3 52.6	22	17 34 48 64	23 6 20.4	·7884469	1 29.9
	8	16 57 11.39	22 21 9.1	.7553892	3 49.3	23	17 35 45.52	23 7 0.4	·7888689	1 26.9
	9	16 57 53.05	22 22 20.0	.7563973	3 46.1	24	17 36 42.59	23 739.2	.7892763	1 23.9
	10	16 58 35.19	22 23 30.9	7573944	3 42.8	25	17 37 39.86	23 8 16.8	7896691	1 20.9
	11	16 59 17.79	22 24 41.7	-7583804	3 39.6	26	17 38 37.31	23 8 53 1	.7900472	1 17.9
	12	17 0 0.86	22 25 52.3	7593552	3 36.4	27	17 39 34 94	23 928.2	.7904106	1 14.9
	13	17 044.38	22 27 2.8	.7603187	3 33.2	28	174032.73	23 10 2.0	7907592	1 12.0
	14	17 128.35	22 28 13.1	.7612707	3 30.0	29	1741 30 68	23 10 34.5	.7910930	1 9.0
	15	17 2 12.76	_	·7622112	3 26.8	_	17 42 28.79	23 11 5.7	7914120	1 60
	16	_	22 29 23.1			30 Dec. 1	1	1	7917162	1 3.1
			22 30 32.9	.7631401	3 23.6	2	17 43 27.05	23 11 35.6		1 0.1
	17	17 342.90	22 31 42.5	•7640572	3 20.4		1744 25.45	23 12 4.2	7920056	
		17 4 28 62	22 32 51.7	•7649625	3 17.3	3	1745 23.98	23 12 31.4	7922801	0 57.1
	19	17 5 14.75	22 34 0.6	.7658559	3 14.1	4	17 46 22.64	23 12 57.3	7925398	0 54.2
	20	17 6 1.30	22 35 91	.7667372	3 10.9	5	174721.42	23 13 21.8	.7927846	051.2
	21	17 648.27	22 36 17.2	·7676064	3 7.8	6	17 48 20.31	23 13 44.9	.7930146	0 48.3
	22	17 735.63	22 37 24.9	.7684633	3 4.6	7	17 49 19.31	23 14 6.6	.7932297	0 45.3
	23	17 8 23.39	22 38 32.1	.7693077	3 1.5	8	17 50 18.42	23 14 26.9	.7934300	042.4
	24	17 911.55	22 39 38.9	•7701396	2 58.4	9	17 51 17 62	23 14 45.8	.7936154	0 39.4
	25	17 10 0.09	22 40 45.1	.7709589	2 55.2	10	17 52 16-91	23 15 3.4	·793786o	0 36.5
	26	17 10 49.01	224150.8	.7717654	2 52.1	11	17 53 16-29		7939417	0 33.2
	27	17 11 38.30	22 42 55.9	·7725590	2 49.0	12	17 54 15.75	23 15 34.2	.7940826	0 30.6
	28	17 12 27.96	22 44 0.4	.7733397	2 45.9	13	17 55 15.29	23 15 47.4	.7942085	0 27.6
	29	17 13 17 99	22 45 4.3	.7741073	2 42.8	14	17 56 14.89	23 15 59.3	.7943195	0 24.7
	30	17 14 8 36	22 46 7.6	7748618	2 39 7	15	17 57 14.56	23 16 9.7	.7944155	0 21.8
	3 I	17 14 59 08	22 47 10.1	.7756030	2 36.6	16	17 58 14.29	23 16 18.6	.7944966	0 18.8
Nov.	ı	17 15 50-14	22 48 11.9	•7763309	2 33.5	17	17 59 14.07	23 16 26-1	7945627	0 15.9
	2	17 16 41.52	22 49 13.0	·777°+54	2 30.5	18	18 0 13.90	23 16 32.2	7946138	0 12.9
	3	17 17 33.23	22 50 13.3	·77774 <sup>6</sup> 5	2 27.4	19	18 1 13.77	23 16 36.8	.7916199	0 10.0
	4	17 18 25.25	22 51 12.8	.7784340	2 24.3	20	18 2 13.67	23 16 40.0	.7946709	0 7.1
	5	17 19 17.58	22 52 11.5	.7791079	2 21.2	21	18 3 13.60	23 16 41.7	.7916767	0 4.1
	6	17 20 10-21	22 53 9.4	.7797681	2 18.2	22	18 4 13.55	23 16 42.0	.7946675	0 1 2 23 58 2
	7	1721 3.14	22 54 6.3	.7804147	2 15.1	23	18 5 13.52	23 16 40 8	.7946430	23 55.3
	8	17 21 56.36	22 55 2.4	·7810476	2 12.1	24	18 6 13.50	23 16 38.2	·7946034	23 52.4
	9	17 22 49.86	22 55 57.5	·7816668	2 9.0	25	18 7 13.48	23 16 34.1	.7945485	23 49.4
	10	17 23 43.65	22 56 51.7	.7822723	2 6.0	26	18 8 13-45	23 16 28.6	.7914783	23 46.5
	11	17 24 37.70	22 57 44.9	·7828640	2 3.0	27	18 913.41	23 16 21.6	7943929	23 43.5
	I 2	17 25 32.02	22 58 37.1	.7834418	1 59.9	28	18 10 13.35	23 16 13.2	.7942922	23 40.6
	13	17 26 26.60	22 59 28.3	·7840058	1 56.9	29	18 11 13-27	23 16 3.4	.7941763	23 37.7
	14	17 27 21.44	23 0 18-5	.7845558	1 53.9	30	18 12 13-14	23 15 52-1	·7940453	23 34.7
	15	17 28 16-53	23 1 7.6	-7850918		31	18 13 12-97	23 15 39.4	·7938991	23 31.8
	16	172911.85	23 1 55.7	.7856137	1 47.9	32	18 14 12.76	S. 23 15 25.3	0.7937379	23 28.8
	17	1730 7.42	23 242.7	.7861215						
	18	1731 3.22	S. 23 3 28.5	0.7866152			1	L	Į.	1
-			Hor. Par.		olar			Hor. Par.		olar

	Hor. Par.	Polar Semidiameter.		Hor. Par.	Polar Semidiameter.
October 27 November 6 16 26	1·49 1·46 1·44 1·43	15·52 15·26 15·06 14·91	December 6 16 26 36	1·42 1·41 1·41 1·42	14.81 14.76 14.76 14.81
				l	

Mea Nooi		Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage.	Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth. Merid. Passage,
	i	h m s	9 / 4		h m	I	h m s		h m
Jan.	1	13 58 35.79	S. 93230·8	1.0016131	19 16.2	Feb. 16	14 4 7.70	8. 950 8.3	0.9680997 16 20.6
	2	13 58 51.25	9 33 40 7	.0009387	19 12.5	17	14 4 5.68	94941.4	9673933 16 16.6
	3	13 59 6.38	93448.7	1.0002591	19 8.8	18	14 4 3.27	94912.4	.9666917 16 12.6
	4	13 59 21.19	9 35 54.7	0.9995743	19 5.1	19	14 4 0.46	94841.4	.9659952 16 8.6
	5	13 59 35.66	9 36 58.7	-9988846	19 1.4	20	14 3 57.27	948 8.4	.9653039 16 4.6
	6	13 59 49.80	938 0.7	.9981902	18 57.7	21	14 3 53.68	94733.3	·9646181 16 0·6
	7	14 0 3.29	939 0.7	9974912	18 54.0	22	14 3 49.70	946 56.3	.9639380 15 56.7
	8	14 0 17:04	93958.6	-9967878	18 50-3	23	14 3 45.34	946 17.3	.9632639 15 52.7
	9	14 030.14	94054.4	-9960803	18 46 6	24	14 340.59	94536.4	.9625961 15 48.6
	10	14 042.89	94148.3	-9953688	18 42.9	25	14 3 35.45	944 53.6	.9619348 15 44.6
	11	14 055.29	941403	-9946536	18 39.1	26	14 3 29 94	944 8.8	.9612802 1540.6
	12		943298	.9939348	18 35.4	27	14 3 24.05	943 22.2	-9606326 15 36-6
	- 1		1	-9939340	18 31.6	28	14 3 17.78	9 42 33.7	.9599923 15 32.5
	13		944 17.4	-9932120	18 27.9	29	14 3 11 15	941 43.3	.9593596 15 28.5
	14	14 1 30.35	945 3.0	-9917585	18 24-1	Mar. I	14 3 4.14	94051.1	9587347 15 24.4
	16	14 141.31	94546.4	991/303	18 20-4	2	14 2 56.76	9 39 57.0	9581179 15 20.4
	- 1	14 151.91			18 16.6			9393/0	9575094 15 16.3
	17	14 2 2 14	947 7.0	·9902932	18 12.8	3		939 12	9569094 15 12.2
	18	14 2 12:00	94744.1	-9895568		4			0563183 15 8.2
	19	14 221.48	948191	-9888182	18 9.0	5 6	14 2 32 49	937 4.3	77 1
	20	14 2 30.59	948 52.0	-9880776	18 5.2		14 2 23.70	936 3.3	·9557362 15 4·1
	21	14 2 39.31	94922.8	.9873351	18 1.4	7	14 2 14.56	935 0.6	755 55 3
	22	14 247.66	94951.4	9865909	17 57.6	8	14 2 5.08	933 56.2	.9546003 14 55.9
	23	14 255.62	9 50 17.9	9858453	17 53.8	9	14 1 55.27	9 32 50.3	.9540470 14 51.8
	24	14 3 3.20	9 50 42.3	-9850985	17 50.0	10	14 1 45.13	93142.8	9535039 14 47.7
	25	14 3 10.40	951 4.6	·9843506	17 46.2	11	14 1 34.67	9 30 33.7	9529711 14 43.6
	26	14 3 17.21	95124.7	-9836018	1742.4	12	14 1 23.89	9 29 23 1	-9524488 14 39.5
	27	14 3 23.62	95142.6	-9828524	17 38.6	13	14 112.80	9 28 11.0	9519373 14 35.3
	28	14 3 29.64	95158.4	9821025	17 34.8	14	14 I I.41	9 26 57.5	.9514366 14 31.2
	29	14 3 35.27	9 52 12.0	-9813525	17 30.9	15	14 049.72	9 2 5 4 2 6	.9509470 14 27.1
	30	14 340.50	9 52 23.4	-9806025	17 27.1	16	14 0 37.74	9 24 26.3	-9504687 14 23.0
	31	14 345.33	9 52 32.7	19798528	17 23.2	17	14 025.47	923 8.7	14 18.8
Feb.	I	14 349.76	9 52 39.8	-9791036	17 19.3	18	14 0 12.93	92149.8	·9495471 14 14·7
	2	14 3 53.78	9 52 44.8	.9783551	17 15.5	19	14 0 0.11	92029.7	-9491041 14 10-5
	3	14 3 57.41	9 52 47.6	•9776077	17 11.6	20	13 59 47.03	919 8.4	.9486731 14 6.4
	4	14 4 0.63	9 52 48.2	-9768615	17 7.7	21	13 59 33.70	91745.9	·9482544 14 2·2
	5	14 4 3.44	9 52 46.6	-9761168	17 3.8	22	13 59 20-11	9 16 22.2	·9478480 13 58·1
	6	14 4 5.85	9 52 42.9	.9753739	16 59 9	23	13 59 6.27	9 14 57.5	9474542 13 53.9
	7	14 4 7.85	9 52 37.0	-9746330	16 56.0	24	13 58 52-19	9 13 31.7	9470732 13 49.7
	8	14 4 9.45	9 52 29 0	-9738944	16 52-1	25	13 58 37.89	912 5.0	-9467050 13 45.6
	9	14 4 10 64	9 52 18.8	-9731584	16 48-1	26	13 58 23.36	9 10 37-2	-9463500 1341.4
	10	14 4 11.43	9 52 6.4	.9724252	16 44.2	27	13 58 8.62	9 9 8.6	-9460083 13 37-2
	11	14 4 11.81	95151.9	9716951	16 40-3	28	13 57 53.67	9 739.0	·9456801 13 33·0
	12	14 4 11.79		-9709684	16 36.4	29	13 57 38.52	9 6 8.7	9453654 13 28.8
	13	14 4 11.36		.9702452		30	13 57 23 16	9 4 37.5	9450645 13 24-7
	14	14 4 10.54	1	1		31	13 57 7.62	9 3 5.5	9447774 13 20-5
	15	14 4 9.32	1		1	Apr. 1	13 56 51.90	1	-9445044 13 16-3
	16		1 ~ -			2	13 56 36.02	1	0.9442456 13 12.1
			Hor. Par.	l P	olar nameter.			Hor, l'ar,	Polar Semidiameter.

		Hor. Par.	Polar Semidiameter.			Hor, l'ar.	Polar Semidiameter.
January	1	o·88	7.43	February	20	0.95	8·0 <del>7</del>
	<b>I</b> I	0.89	7.55	March	I	0.97	8.20
	2 I	0.90	7.68		11	0.98	8.31
	31	0.92	7.81		21	0.99	8.40
February	10	0.94	7.95		31	1.00	8.47

Mea		Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage.	Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage.
		hm s			h m		hm s		1	h m
Apr.	2	13 56 36.02	S. 8 59 59·5	0.9442456	13 12-1	May 18	13 43 59.82	S. 751 18.0	0.9482711	9 58.7
	3	13 56 19.97	8 58 25.6	·9440011	13 7.9	19	134346.09	7 50 10-2	·9486862	9 54 . 5
	4	13 56 3.78	8 56 51.1	•9437710	13 3.7	20	13 43 32.60	749 4.0	.9491131	9 50.4
	5	13 55 47.44	8 55 16.1	.9435554	12 59.5	21	13 43 19.36	74759.4	-9495518	9 46.2
	6	13 55 30.97	8 53 40.7	.9433545	12 55.3	22	13 43 6.36	7 46 56.5	.9500021	942.1
	7	13 55 14.38	8 52 4.9	-9431684	12 51-1	23	13 42 53.62	745 55.3	-9504638	9 38.0
	8	13 54 57.68	8 50 28.7	-9429972	12 46.9	24	13 42 41.15	744 55.8	-9509366	9 33.8
	9	13 54 40.87	8 48 52.3	-9428407	12 42.6	25	13 42 28.94	7 43 58.0	.9514204	9 29.7
	10	13 54 23.97	8 47 15.6	9426992	12 38.4	26	13 42 17:00	743 2.0	.9519151	9 25.6
	11	13 54 6.98	8 4 5 3 8 - 7	.9425726	12 34.2	27	13 42 5.35	742 7.8	.9524203	921.4
	12	13 53 49 92	844 1.7	94-37-0	12 30 0	28	134153.98	741 15.5	9529360	917.3
	13	13 53 32.79	8 42 24 6	9424669	12 25.8	1	13 41 42 90			9 13 2
	14	13 53 15.60	84047.5	9423843		29		74025.0	9534619	
				1 .	12 21.6	30	13 41 32.12	7 39 36.4	.9539978	9 9.1
	15	13 52 58.36	8 39 10.4	.9422165	12 17.4	31	13 41 21.63	7 38 49.7	9545435	9 5.0
	16	13 52 41.08	8 37 33.4	.9421653	12 13.1	June 1	13 41 11.45	7 38 5.0	.9550987	9 0.9
	17	13 52 23.78	8 35 56.4	9421292	12 8.9	2	13 41 1.58	7 37 22.2	9556631	8 56.8
	18	13 52 6.45	8 34 19.7	19421082	12 4.7	3	13 40 52.03	7 36 41.5	19562366	8 52.7
	19	13 51 49.11	8 32 43.2	.9121021	12 0.5	4	13 40 42.79	7 36 2.7	-9568189	8 48.6
	20	13 51 31.76	8 31 7.0	9421109	11 56.2	5	13 40 33.88	7 35 25.9	.9574098	8 44.5
	21	13 51 14.41	8 29 31.1	.9421348	11 52.0	6	13 40 25.30	7 34 51.2	-9580091	8 40.5
	22	13 50 57.08	8 27 55.6	.9421737	11 47.8	7	13 40 17.05	7 34 18.6	-9586166	8 36.4
	23	13 50 39.77	8 26 20.5	.9422276	11 43.6	8	1340 9.14	7 3 3 4 8 0	.9592320	8 32.3
	24	13 50 22.49	8 24 45.8	.9422966	11 39.4	9	1340 1.57	7 33 19.5	-9598550	8 28.3
	25	13 50 5.26	8 23 11.6	19423806	11 35.1	10	13 39 54.34	7 32 53.1	·9604853	8 24.2
	26	134948.07	8 21 38.0	.9424795	11 30.9	11	13 39 47 45	7 32 28.9	.9611227	8 20-2
	27	13 49 30.94	8 20 5.0	9425934	11 26.7	12	13 39 40.90	732 6.8	·9617670	8 16.2
	28	13 49 13.87	8 18 32.7	.9427222	11 22.5	13	13 39 34.71	73146.8	19624178	8 12-1
	29	13 48 56.87	8 17 1.0	-9428658	11 18-3	14	13 39 28.87	731 29.0	-9630750	8 8.1
	30	13 48 39.96	8 15 30-1	-9430241	11 14-1	15	13 39 23.38	7 31 13.3	.9637384	8 4.1
Мау	ī	13 48 23.14	8 14 0.0	-9431971	11 9.9	16	13 39 18-24	7 30 59.7	-9644077	8 0.0
•	2	13 48 6.43	8 12 30.8	-9433847	11 5.7	17	13 39 13.45	7 30 48.3	-9650827	7 56.0
	3	13 47 49.83	8 11 2.5	9435867	11 1.5	18	13 39 9.02	7 30 39.1	-9657633	7 52.0
	4	13 47 33.35	8 935.2	-9438032	10 57.3	19	13 39 4.95	7 30 32.0	.9664491	748.0
	5	13 47 16.99	8 8 8.9	-9440341	10 53-1	20	13 39 1.23	7 30 27.1	-9671400	744.0
	6	13 47 0.77	8 643.6	9442792	1048.9	21	13 38 57.88	7 30 24.4	9678357	740.1
	7	13 46 44.70	8 5 19.3	9445384	10 44.7	22	13 38 54.90	73023.9	.9685360	7 36.1
	8	13 46 28.78	8 3 56.3	9448114	10 40.5	23	13 38 52.28	73025.5	.9692408	7 32.1
		1	1 ^			_	13 38 50 03	730294	19699497	7 28.2
	9	13 46 13.02	]	-9450982	10 36.3	24				,
	10	13 45 57 44	8 1 13.8	9453986	10 32-1	25	13 38 48.15	7 30 35.4	-9706625	7 24.2
	11	13 45 42.04	7 59 54 5	9457124	10 27.9	26	13 38 46.64	7 30 43.6	-9713791	7 20.2
	12	13 45 26.82	7 58 36.5	-9460395	10 23.7	27	13 38 45.50	7 30 54.0	.9720992	7 16.3
	13	13 45 11.80	7 57 19.9	·9463797	10 19.5	28	13 38 44.72	731 6.6	-9728227	7 12.3
	14	13 44 56.98	7 56 4.6	-9467329	10 15.4	29	13 38 44.32	7 31 21.3	9735492	7 8.4
	15	13 44 42.36	7 54 50.7	19470988	10 11.2	30	13 38 44.29	7 31 38.3	9742785	7 4.2
	16	13 44 27.96	7 53 38.3	9474773	10 7.0	July 1	13 38 44.64	7 3 1 57.4	.9750104	7 0.6
	17	13 44 13.78	7 52 27.4	·9478681	10 2.9	2	13 38 45 36	7 32 18.8	9757447	6 56.6
	18	13 43 59.82	S. 751 18.0	0.9482711	9 58.7	3	13 38 46.45	S. 73242.3	0.9764811	6 52.7
			Hor. Par.		olar ameter			Hor. Par.	Pol Semidia	

		Hor. Par.	Polar Semidiameter.			Hor. Par.	Polar Semidiameter.
April	10	1.00	8.51	May	30	o·98	8.29
	20	1.00	8 · 52	June	9	0.96	8 · 1 8
	30	1.00	8 · 50		19	0.95	8 · 06
May	10	1.00	8.45		29	0.93	7.93
	20	0.99	8.39	July	9	0.92	7:79

Mea: Nooi		Apparent Right Ascension.	Apparent Declination.	Log, of True Dist. from the Earth	Merid. Passage	Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage
	Ī	hm s			h m		hm s	0.4.4		h m
luly	3	13 38 46.45	S. 73242.3	0.9764811	6 52.7	Aug.18	134559.41	S. 8 26 15.8	1.0091964	3 59.1
	4	13 38 47.92	733 8.0	.9772193	6 48.8	19	13 46 16.37	8 28 5.4	.0098186	3 55.4
	5	13 38 49.76	7 33 35.8	9779591	6 44.9	20	13 46 33.60	8 29 56.3	.0104348	3 51.8
	6	13 38 51.97	7 34 5.8	-9787002	641.0	21	13 46 51.12	8 31 48.5	.0110449	3 48 2
	7	13 38 54.56	7 34 38.0	.9794426	6 37-1	22	1347 8.91	8 33 42 1	·0116487	3 44.5
	8	13 38 57.52	7 35 12.3	-9801860	6 33.3	23	13 47 26.97	8 35 37.0	0122461	3 40.9
	9	13 39 0.85	73548.7	.9809301	6 29.4	24	13 47 45 30	8 37 33.2	.0128371	3 37.3
	10	13 39 4.55	7 36 27.2	·9816748	6 25.5	25	1348 3.89	8 39 30.6	0134215	3 33.6
	11	13 39 8 62		.9824198	621.6	26	13 48 22.75	84129.3	.0139991	3 33 4
	12		7 37 7.9	-9831649	6 17.8	27	13 48 41.86	843291	0139991	3 26.4
	1	13 39 13.06	7 37 50.6			28			0143099	3 22.8
	13	13 39 17.86	7 38 35.4	.9839099	6 13.9		1349 1.22	8 45 30.0		
	14	13 39 23.02	7 39 22.3	·9846546	6 10.1	29	13 49 20.84	8 47 32.2	.0156905	3 19.2
	15	13 39 28.54	74011.2	-9853988	6 6.3	30	13 49 40.71	8 49 35.5	.0162401	3 15.
	16	13 39 34 43	741 2.1	-9861424	6 2.4	31 Sant 7	13 50 0.82	8 51 39.8	0167824	3 12
	17	13 39 40 67	741 55.1	-9868852	5 58.6	Sept. 1	13 50 21.17	8 53 4 5.2	.0173172	, ,
	18	13 39 47.27	7 42 50 0	19876270	5 54.8	2	13 50 41.76	8 55 51.7	.0178445	3 4
	19	13 39 54.23	7 43 46.9	·9883676	5 51.0	3	13 51 2.59	8 57 59.2	0183642	3 1.
	20	13 40 1.54	7 44 45.8	-9891070	5 47.2	4	13 51 23.64	9 0 7.7	1 0188762	2 57
	21	1340 9.21	7 45 46.7	.9898449	5 43.4	5	13 51 44.92	9 2 17.1	·0193804	2 54.
	22	13 40 17.23	7 46 49.5	9905812	5 39.6	6	13 52 6.42	9 4 27.5	.0198766	2 50.
	23	134025.59	7 47 54.2	-9913156	5 35.8	7	13 52 28-13	9 6 38.8	10203649	2 46.
	24	13 40 34.31	749 0.9	-9920480	5 32.0	8	13 52 50.06	9 8 51.0	·0208451	2 43.
	25	134043.38	7 50 9.4	.9927781	5 28.2	9	13 53 12-19	911 4.0	.0213172	2 39.
	26	13 40 52.79	7 51 19.8	-9935058	5 24.4	10	13 53 34.53	9 13 17.9	.0217812	2 36.
	27	1341 2.55	7 52 32.1	-9942309	5 20.7	11	13 53 57.07	9 1 5 32.6	.0222370	2 32.
	28	1341 12.65	7 53 46.3	.9949533	5 16.9	12	13 54 19.81	91748.0	.0226845	2 29.
	29	13 41 23.09	7 55 2.3	-9956727	5 13.1	13	13 54 42.75	9 20 4.2	.0231237	2 25.
	30	134133.87	7 56 20.1	-9963891	5 9.4	14	13 55 5.88	9 22 2 1 · 2	.0235545	2 22.
	31	134144.99	7 57 39.7	.9971022	5 5.6	15	13 55 29.20	9 24 38.9	.0239768	2 18.
Aug.	1	1341 56.44	7 59 1.1	-9978118	5 1.9	16	13 55 52.71	9 26 57.2	.0243906	2 14.
	2	1342 8.23	8 024.3	1-9985178	4 58.2	17	13 56 16.40	92916.2	·0247957	2 11.
	3	13 42 20.34	8 149.2	.9992199	4 54.4	18	13 56 40.27	93135.9	.0251922	2 7
	4	13 42 32.77	8 3 15.9	0.9999181	4 50.7	19	13 57 4.31	9 33 56.2	.0255799	2 4.
	5	13 42 45.53	8 4 44.2	1.0006122	4 47.0	20	13 57 28.53	9 36 17.1	.0259588	2 0
	6	13 42 58.61	8 6 14-1	.0013020	4 43.3	21	13 57 52-91	9 38 38.5	-0263288	1 57
	7	13 43 12.01	8 745.7	.0019873	4 39.6	22	13 58 17.46	941 0.5	.0266899	1 53
	8	13 43 25.72	8 9 19.0	.0026681	4 35.9	23	13 58 42 - 18	943 23.1	.0270420	1 50
	9	13 43 39.74	8 10 53.8	.0033442	4 32.1	24	13 59 7.05	94546.1	.0273849	146
	10	13 43 54.07	8 12 30.3	.0040154	4 28.4	25	13 59 32.08	948 9.6	.0277186	1 43
	11	1344 8.71	8 14 8.3	.0046816	4 24.8	26	13 59 57.26	95033.6	.0280429	1 39
	12	13 44 23.64	8 15 47.8	.0053427	4 21 1	27	14 022.58	9 52 58.0	0283579	1 36
	13	13 44 38.87	8 17 28.8	.0059987	4 17.4	28			0286635	1 -
	14	1	8 19 11.3	.0059987		1		9 55 22.8		1 32
		13 44 54.40			4 13.7	29	14 1 13.64	9 57 47 9	.0289595	1 29
	16	13 45 10.22	8 20 55.3	.0072946	4 10.1	30 Oct. 1	14 1 39.38	10 0 13.4	.0292462	1 25
		13 45 26.33	8 22 40.8	.0079343	4 6.4		14 2 5.25	10 2 39 3	.0295233	1 22
	17	13 45 42.73	8 24 27.6	.0085683	1 '	2	14 2 31.24	10 5 5.4	.0297909	1 18
	10	1345 59.41	S. 8 26 15.8	1.0091964	1 3 59.1	3	14 2 57.35	IS. 10 731.7	1.0300489	1 15

		Hor. Par.	Polar Semidiameter.			Hor. Par.	Polar Semidiameter.
July	19	0.90	7.66	September	7	0.84	7.12
	29	0.89	7.53		17	0.83	7.04
August	8	0.87	7.41		27	0.82	6.98
	18	0.86	7.30	October	7	0.82	6.94
	28	0.85	7.20		17	0.82	6.92

Mean Noon.		Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage	Menn Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage.
	1	h m s			h m		hm s			h m
Oct. 3	3	14 2 57.35	S. 10 731.7	1.0300489	1 15.1	Nov.18	14 23 58.75	S. 11 57 34.8	1.0310851	22 31.7
4	П	14 3 23.58	10 9 58.3	-0302972	1 11.6	19	14 24 25.89	11 5946.9	·0308687	22 28.2
9		14 3 49.92	10 12 25.1	.0305359	1 8·1	20	14 24 52 94	12 158.1	.0306422	22 24.7
ě		14 4 16.37	10 14 52-1	.0307647	1 4.7	21	14 25 19 91	12 4 8.5	-0304058	22 21.2
;	,	14 442.92	10 17 19.2	0309838	1 1.2	22	14 25 46.79	12 6 18.0	.0301594	22 17.8
8	. 1	14 5 9.57	10 19 46.5	0311932	0 57.7	23	14 26 13.58	12 8 26.6	.0299030	22 14.3
	- 1	14 5 36 31	10 22 14.0	.0313927	0 54.2	24	14 26 40.27	12 10 34.3	.0296367	22 10.8
10	1	14 6 3.15	10 24 41.5	0315824	0 50.7	25	14 27 6.85	12 12 41.0	.0293604	22 7.3
1	- 1	14 6 30 08	1027 90	0317622	047.2	26	14 27 33.31	12 14 46.8	0290742	22 3.8
12	- 1	14 6 57 09	102936.6	.0319321		27	14 27 59.66	12 16 51.6	0290742	22 0.3
_	1		- "		0 43.7	28	14 28 25.89	12 18 55.4	.0284722	21 56 8
1	· 1		10 32 4.3	.0320921	040.2				1	
14	· 1	14 7 51·36 14 8 18·61	10 34 31.9	.0322421	0 36.8	29	14 28 51.99	12 20 58.1	.0281566	21 53.3
1	- 1	•	10 36 59.4	.0323822	0 33.3	30	14 29 17.96	12 22 59.8	.0278314	21 49.8
16	- 1	14 8 45.92	103926.9	.0325124	0 29.8	Dec. 1	14 29 43.80	12 25 0.4	.0274966	21 46.3
1		14 9 13.30	1041 54.3	.0326326	0 26.3	2	14 30 9.49	12 26 59.9	.0271523	21 42.8
13	- 1	14 940.74	1044 21.7	.0327427	0 22.9	3	14 30 35.04	12 28 58.3	.0267985	21 39.3
1	9	14 10 8.24	104649.0	.0328428	0 19.4	4	14 31 0.44	12 30 55.6	.0264352	21 35.8
20	٥	14 10 35.80	104916.1	.0329328	0 15.9	5	14 31 25.68	12 32 51.7	.0260626	21 32.2
2	I	14 11 3.41	10 51 43.0	.0330126	0 12.4	6	14 31 50-76	12 34 46.7	·0256807	21 28.7
2:	2	14 11 31 06	10 54 9.8	.0330822	0 8.9	7	14 32 15.68	12 36 40.5	.0252897	21 25.2
2	3	14 11 58.75	10 56 36.4	.0331417	0 5.5	8	14 32 40.44	.12 38 33.2	10248896	21 21.7
2,	4	14 12 26.48	1059 2.7	•0331909	{ 0 2 0 } 23 58 5	9	14 33 5.02	12 40 24 · 6	.0244804	21 18-1
2	5	14 12 54.25	11 128.8	.0332298	23 55.1	10	14 33 29.43	12 42 14.8	.0240623	21 14.6
2	6	14 13 22 04	11 3 54.6	.0332584	23 51.6	11	14 33 53.66	12 44 3.7	.0236352	21 11.1
2	7	14 13 49.86	11 620-1	.0332766	23 48.1	12	14 34 17.70	12 45 51.4	.0231991	21 7.5
2	8	14 14 17.70	11 845.3	.0332846	23 44.6	13	14 34 41.55	12 47 37.8	.0227542	21 4.0
2	9	14 14 45.55	11 11 10.1	.0332822	23 41.2	14	1435 5.21	12 49 22.9	-0223006	21 0.5
3	0	14 15 13.41	11 13 34.5	.0332695	23 37.7	15	14 35 28.68	12 51 6.7	.0218383	20 56.9
3	1	14 15 41.28	11 15 58.5	.0332465	23 34.2	16	14 35 51.94	12 52 49.2	.0213674	20 53.4
Nov.	1	14 16 9.15	11 18 22.0	.0332133	23 30.8	17	14 36 15.00	12 54 30.4	·0208880	20498
:	2	14 16 37.01	11 20 45.1	.0331698	23 27.3	18	14 36 37.84	12 56 10.2	·0204001	20 46.3
	3	14 17 4.87	1123 7.7	.0331161	23 23.8	19	14 37 0.46	12 57 48.6	.0199040	20 42.7
	4	14 17 32.71	11 25 29.8	.0330521	23 20.4	20	14 37 22.86	12 59 25.7	.0193997	20 39 1
	5	14 18 0.54	11 27 51.4	10329778	23 16.9	21	14 37 45.03	13 1 1.3	.0188872	20 35.6
	6	14 18 28 34	11 30 12.5	.0328933	23 13.4	22	14 38 6.97	13 2 35.5	.0183666	20 32.0
	7	14 18 56.12	11 32 33.0	0320933	23 9.9	23	14 38 28.67	13 4 8.3	.0178378	20 28.4
	8	14 19 23 . 86	11 34 52.9	032/903	23 6.5	24	14 38 50 14	13 5 39.6	.0173011	20 24 9
	- 1	14 19 51 . 57	11 37 12.2	-0325782	23 3.0	25	14 39 11.36	13 7 9.5	.0167565	20 21 3
1	9					26		13 8 37.9	0162041	20 17.7
	- 1	14 20 19.24	11 39 30.8	.0324528	22 59.5		14 39 32.32		1	
1	- 1	14 20 46 87	114148.8	.0323172	22 56.1	27 28	14 39 53.03	13 10 4.8	0156442	20 14.1
1:	- 1	14 21 14.45	1144 6.1	.0321715	22 52.6		14 40 13.47	13 11 30-1	.0150769	20 10.5
1	- 1	14 21 41.99	114622.7	.0320157	22 49.1	29	14 40 33.65	13 12 53.9	.0145022	20 6.9
14	1	14 22 9.47	114838.6	.0318498	22 45.6	30	14 40 53.56	13 14 16.1	.0139203	20 3.3
1	- 1	14 22 36.89	11 50 53.8	0316738	22 42.1	31	14 41 13.19	13 15 36.8	.0133315	19 59.7
10	- 1	14 23 4.24	11 53 8.3	.03 14877	22 38.7	32	14 41 32.55	S. 13 16 55·9	1.0127357	19 56.1
1		14 23 31.53	11 55 22.0	.0312914	22 35.2					
1	8	14 23 58.75	S. 11 57 34.8	1.0310851	22 31.7			l .	li i	l l
			Hor. Par.	Po	olar			Hor. Par.	Po	lar

		Hor. Par.	Polar Semidiameter.			Hor. Par.	Polar Semidiameter.
October	27	0.81	6.91	December	6	0.83	7.02
November	6	0.82	6.91		16	0.84	7.10
	16	0.82	6.94		26	0.85	7 · 18
	26	0.82	6.97		36	0.86	7.28

Mean	Apparent Right	Apparent	Log. of True Dist. from	meriu.	Mean	Apparent Right	Apparent	Log. of True Dist. from	Merid.
Noon.	Ascension.	Declination.	the Earth.	Passage.	Noon.	Ascension.	Declination.	the Earth.	Passage,
1923-24	hm s		i	h m		hm s		l	h m
Dec. 30	_	S. 655 12.2	1.3110510	4 30.6	July 1	23 30 1.10	_	1.2958155	16 50-2
Jan. 3	23 3 24.62	6 52 9.3	-3123755	4 15.4	5	23 29 56.38	4 6 1·8	.2944300	16 34.4
7	23 3 55.07	6 48 50.9	•3136504	4 0.2	9	23 29 48 86	4 6 59.5	.2930778	16 18.5
11	23 427.94	6 45 17.5	.3148701	3 45.0	13	23 29 38.62	4 8 14.4	·2917659	16 2.6
15	23 5 3.10	64130.2	.3160290	3 29.8	17	23 29 25.73	4 946.0	.2905003	15 46.7
19	23 540.39	6 37 29.9	.3171233	3 14.7	21	23 29 10.26	4 11 33.8	·2892868	15 30.7
23	23 6 19.68	S. 63317·2	1.3181486	2 59.6	25	23 28 52.32	S. 4 13 37·1	1.2881317	15 14.7
27	23 7 0.82	6 28 53.1	.3191015	2 44.6	29	23 28 31.98	4 15 55.3	-2870418	14 58.6
31	23 743.67	6 24 18.7	-3199785	2 29.6	Aug. 2	23 28 9.37	4 18 27.4	·2860233	14 42.5
Feb. 4	23 8 28.09	6 19 34.7	·3207759	2 14.6	6	23 27 44.66	4 21 12.5	-2850822	14 26.3
8	23 9 13.90	6 14 42.2	.3214905	1 59.6	10	23 27 18.00	4 24 9.5	.2842237	14 10.1
12	23 10 0.94	6 9 42.4	.3221197	1 44.7	14	23 26 49.55	4 27 17.1	·2834527	13 53.9
16	23 10 49.01	S. 6 4 36·2	1.3226616	1 29.7	18	23 26 19.51	S. 43034·3	1.2827731	13 37.7
20	23 11 37.96	5 59 24.8	•3231146	1 14.8	22	23 25 48.05	4 33 59 9	-2821892	13 21.5
24	23 12 27.62	5 54 9.1	3234789	0 59.9	26	23 25 15.35	4 37 32.4	-2817046	13 5.2
28	23 13 17.84	5 48 50.2	.3237516	0 45.0	30	23 24 41.62	441 10.7	-2813231	12 48.9
Mar. 3	23 14 8.44	5 43 29.2	•3239328		Sept. 3	23 24 7.11	4 44 53.0	·2810475 ·2808799	12 32.6
7	23 14 59.26	5 38 -7.1	•3240212	0 15.3	7	23 23 32.05	4 48 38-1	12808799	12 16.3
11	23 15 50-11	S. 53245.1	1.3240170	{ 0 0 4 } 23 56 7 }	11	23 22 56.68	S. 45224.2	1.2808207	12 0.0
15	23 16 40.82	5 27 24.2	•3239207	23 41 8	15	23 22 21.22	4 56 9.9	·2808704	11 43.7
19	23 17 31-21	5 22 5.6	*3237334	23 26.9	19	23 21 45.90	4 59 53.8	12810290	11 27.4
23	23 18 21 14	5 16 50.2	•3234565	23 11.9	23	2321 10.95	5 3 34.4	12812966	11 11.1
27	23 19 10.44	5 11 39.1	•3230905	22 57.0	27	23 20 36.60	5 7 10.1	-2816720	10 54.8
31	23 19 58-99	5 6 33.2	-3226371	22 42.1	Oct. 1	23 20 3.10	5 10 39.7	.2821535	10 38.5
Apr. 4	23 20 46.60	S. 5 1 33.5	1.3220979	22 27.2	5	23 19 30.71	S. 514 1.2	1.2827384	10 22-2
8	23 21 33.10	4 56 41.2	.3214746	22 12.2	9	23 18 59.65	5 17 13.6	.2834235	10 6.0
12	23 22 18.35	4 51 57.1	•3207703	21 57.2	13	23 18 30-11	5 20 15.5	.2842039	9 49.8
16	23 23 2.21	4 47 22.3	.3199880	21 42.2	17	23 18 2.29	5 2 3 5.6	·2850760	9 33.6
20	23 23 44 52	4 42 57.6	-3191311	21 27.2	21	23 17 36.37	5 2 5 4 3 .0	•2860352	9 17.4
24	23 24 25.19	4 38 43.7	-3182027	21 12.1	25	23 17 12-53	5 28 6.5	·2870762	9 1.3
28	23 25 4.08	S. 43441.6	1.3172056	20 57.0	29	23 16 50.98	S. 53015.0	1.2881941	8 45.2
May 2	23 25 41.05	4 30 52.0	.3161439	20 41.9	Nov. 2	23 16 31.86	5 32 7.5	•2893818	8 29.2
6	23 26 15.98	4 27 15.8	.3150209	20 26.8	6	23 16 15.30	5 33 43.2	·2906324	8 13.2
10	23 26 48.73	4 23 53.8	.3138419	20 11.6	10	23 16 1.44	5 35 1.5	.2919392	7 57.2
14	23 27 19-21	4 20 46.6	.3126119	19 56.3	14	23 15 50.34	5 36 2.0	•2932949	7 41.3
18	23 27 47 33	4 17 54.8	.3113359	19 41-1	18	23 15 42-10	5 36 44.0	-2946928	7 25.5
22	23 28 13.02	S. 41518·8	1.3100185	19 25.8	22	23 15 36.79	S. 537 7.2	1.2961259	7 9.7
26	23 28 36.18	4 12 59.4				23 15 34.49	5 37 11.3		6 53.9
30		4 10 56.8				23 15 35.23	5 36 56 1		6 38.2
June 3		4 9 11.7		1 -	Dec. 4	23 15 39.03	5 36 21.4		6 22.5
7	23 29 29.71	4 744.3	1	1	8	23 15 45.88			6 6.9
11	23 29 42.02	4 635.0	•3029971	18 8.6	12	23 15 55.75	5 34 14.2	•3035522	5 51.3
15	1		1	1			S. 53242.1		5 35.8
	23 29 58.20	1	1	1		23 16 24 44			5 20.4
23			1			23 16 43 18	1	1	5 5.0
July 1		4 4 59.9 S. 4 5 21.8				23 17 4.77	\$ 26 15.7 S. 5 23 31.6		4 49.6
oury 1	-5 50 1-10	1 4 2 41.0	1 4930135	. 10 50.2	. 54	1 43 1/ 29.12	. 5 23 31.0	1 310/407	4 34.3

Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log. of True Dist. from the Earth.	Merid. Passage	Mean Noon.	Apparent Right Ascension.	Apparent Declination.	Log, of True Dist, from the Earth.	Merid. Passage.
1923-24	h m s			h m		hm s			h m
Dec. 30	930 3.35	N. 15 247.8	1.4676553	14 56.0	July 1	9 24 36.63	N.1530 3.9	1.4895650	2 47.1
Jan. 3	9 29 44.68	15 4 22.0	4669923	14 39.9	5	9 25 5.74	15 27 48.0	.4901409	2 31.9
7	9 29 24 54	15 6 3.1	•4663864	14 23.8	9	9 2 5 3 5 • 9 3	152526.8	.4906655	2 16.7
11	929 3.06	15 750.5	4658414	14 7.7	13	926 7.11	1523 0.8	4911373	2 1.5
15	9 28 40 40	15 943.1	.4653601	13 51.6	17	9 26 39.15	15 20 30.4	4915541	1 46.3
19	9 28 16.70	151140.5	.4649454	13 35.5	21	92711.96	15 17 56.2	4919150	1 31.1
	,		. 15151	3333		)-, -,	-3-7 5 4	49-9-3-	3
23	9 27 52 12	N. 15 13 41.7	1.4645993	13 19.4	25	92745.43	N.15 15 18.6	1.4922189	1 15.9
27	9 27 26.82	15 15 46.0	.4643235	13 3.5	29	9 28 19 45	15 12 38.1	4924635	1 0.7
31	927 094	15 17 52.7	.4641196	12 47.1	Aug. 2	9 28 53.90	15 955.4	14926482	0 45.6
Feb. 4	9 26 34.66	1520 0.9	.4639893	12 30.9	6	92928.66	15 7 11.0	4927719	0 30.4
8	9 26 8 16	1522 9.7	•4639333	12 14.7	10	930 3.60	15 4 25.3	.4928346	0 15.3
12	92541.62	15 24 18.4	-4639519	11 58.6	14	9 30 38.61	15 139.1	.4928358	23 56 3
16	92515.22	N. 15 26 25.9	1-1640441	11 42.4	18	93113.56	N.14 58 52.9	1.4927757	23 41.2
20	9 24 49 1 3	152831.7	•4642094	11 26.3	22	93148.37	1456 7.2	.4926545	23 26.0
24	9 24 23.50	15 30 34.8	·4644463	11 10.1	26	9 32 22.89	14 53 22.6	.4924722	23 10.9
28	9 2 3 58 50	15 32 34.6	·4647535	10 54.0	30	9 32 57.02	14 50 39.7	.4922286	22 55.7
Mar. 3	9 2 3 34 2 8	15 34 30.4	.4651293	10 37.8	Sept. 3	9 3 3 30 6 2	14 47 59.1	.4919248	22 40.6
7	92311.01	15 36 21.3	.4655719	10 21.7	7	9 34 3.58	14 45 21.5	-4915623	22 25.4
11	9 22 48 84	N. 15 38 6.8	1.4660780	10 5.6	11	9 34 35.76	N.14 42 47·4	1.4911418	22 10-2
15	9 22 27 92	153946-1	4666445	9 49.6	15	935 7.08	14 40 17.4	4906654	21 54.9
19	922 8.36	1541 18.8	4672680	9 33.5	19	9 35 37.42	14 37 52.1	14901346	21 39.7
23	921 50.28	15 42 44.4	.4679440	9 17.5	23	936 6.68	14 35 31.9	·4895508	21 24.5
27	921 33•79	1544 2.3	•4686699	9 1.5	27	9 36 34.74	14 33 17.5	·4889160	21 9.2
31	9 21 18.98	154512.1	.4694413	8 45.5	Oct. 1	9 37 1.49	1431 9.6	.4882327	20 43.9
Apr. 4	921 5.96	N. 1546 13-5	1-4702542	8 29.6		0.27.26.82	N TARR S.A		22.00.6
8	92054.79	1547 6.2	4711043	8 13.7	5 9	93726.83	N.1429 8.4	1.4875034	20 38.6
12	92045.57	154749.7	47119867	7 57.8	13	9373004	14 27 14.8		20 23.3
16	9 20 38 34	154823.9	4728964	7 42.0		9 38 33.42	14 25 29.0	14859203	20 7.9
20	9 20 33 12	154848.6	4738290	7 26 2	17 21	9 38 52-21	14 23 51.5	14850724	19 52.5
24	9 20 29.96	1549 3.9	.4747800	7 10.4	25	939 9.17	14 22 22.7	·4841916 ·4832808	19 37.1
28	92028.86	N Idaa aa							' '
May 2	9202986	N. 1549 9.4	1.4757451	6 54.6	29 Nov. 2	9 39 24.21	N.14 19 53·1	1.4823447	19 6.2
6	1	1549 5.3	4767198	6 38.9	Nov. 2	9 39 37 27	14 18 52.9	.4813871	18 50.7
10	9 20 32.97	15 48 27.8	4776989	6 23.2		9 39 48.30	14 18 3.0	.4804130	18 35.1
14		1	.4786781	6 7.6	10	9 39 57.26	14 17 23.3	4794265	18 19.5
18	9 20 45.44	15 47 54.6	·4796525 ·4806178	5 52·0 5 36·4	14	940 4.13	14 16 54.3	4784323	18 3.9
		ļ				]			
22	921 6.05			5 20.9	22	1	N.14 16 28-2	1.4764386	17 32.5
26	9 21 19 31	154519.0		5 5.4	26		14 16 31.3	.4754488	17 16.8
30	92134.49		_	4 49.9	30	94010.24	14 16 45.2	.4744708	17 1.1
June 3	9 2 1 5 1 · 5 3	15 42 50.4		4 34.5		940 6.41		.4735098	16 45.3
7	9 22 10-37	154123.3		4 19.1	8	940 0.49	14 17 44.8	4725709	16 29.4
11	9 22 30-93	15 39 48.2	·4860029	4 3.7	12	9 39 52-52	14 18 30-1	-4716585	16 13.6
15	9 22 53.13			3 48.3	16	1	N.14 19 25.2		15 57.7
19	9 23 16.88	15 36 15.1		3 33.0	20				
23	9 23 42 10		1	3 17.7	24				1
27 Tular -	924 8.72								
July t	9 24 36.63	N. 15 30 3.9	1 1.4895650	2 47.1	32	9 38 44.14	N.14 24 37·1	11.4676617	14 53.7

Dat	te.	Apparent Right Ascension.	Sid. Time of Semid passa Merid	Apparent Declination.	Semidiameter.	Hor. Par.	Date.	Apparent Right Ascension.	Sid. Time of Semid. passs Merid	Apparent Declination.	Semidiameter.	Hor. Par.
		h m s	8					hm s	8	0 / #		•
Jan.	1	20 42 34 · 63	0.42	S. 19 59 56 · 5	5.88	6.15	Feb. 16	0 16 2.72	0.47	N. 1 8 9.6	7.10	7.43
	2	204740.40	0.42	1940367	5.90	6.17	17	0 20 22 · 12	0.47	1 39 41 · 2	7.14	7:47
	3	20 52 44 79	0.42	19 20 43 . 5	5.92	6.19	18	02441.24	0.48	2 11 10.9	7.18	7.21
	4	20 57 47 · 81	0.42	19 0 17 . 6	5.94	6.21	19	029 0.13	0.48	2 42 37 9	7.22	7:55
	5	21 249.43	0.42	18 39 19 8	5.95	6.23	20	0 33 18 82	0.49	3 14 1 · 6	7.25	7.59
	6	21 749 66	0.42	18 17 50 . 8	5.97	6.25	21	0 37 37 34	0.49	3 45 21 . 3	7.29	7.64
	7	21 12 48 . 49	0.42	S. 17 55 51 · 5	5.99	6.27	22	041 55.73	0.49	N. 4 16 36 · 3	7 · 34	7.68
	8	21 17 45 90	0.42	17 33 22 6	6 01	6.29	23	04614.04	0 49	4 47 45 9	7 38	7.73
	9	21 22 41 · 92	0 42	17 10 24 . 9	6 03	6 31	21	0 50 32 29	0.20	5 18 49 4	7.43	7.77
	10	21 27 36 · 53	0 42	16 46 59 1	6.05	6.33	25	0 54 50 52	0.20	5 49 46 • 1	7.47	7.82
	11	21 32 29 74	0.42	16 23 6 1	6.07	6 35	26	059876	0.20	6 20 35.3	7.51	7.86
	12	21 37 21 56	0.42	15 58 46.7	6.09	6 37	27	1 327 05	0 50	6 51 16.5	7 56	7.91
	13	214211 99	0.42	S. 15 34 1.7	6.12	6.40	28	1 745.43	0.51	N. 72148·8	7.60	7.95
	14	2147 1.05	0.42	15 8 51 . 8	6.14	6.42	29	1 12 3.92	0 51	7 52 11.7	7.65	8.00
	15	21 51 48 · 76	0.43	14 43 17 9	6 16	6.45	Mar. 1	1 16 22 . 55	0 52	8 22 24 · 3	7.69	8.05
	16	21 56 35 · 12	0.43	14 17 20.8	6.19	6.47	2	1 20 41 35	0.25	8 52 26 1	7.74	8.10
	17	22 120.16	0.43	1351 1.3	6.21	6.20	3	125 0 35	0.23	9 22 16.3	7.79	8.15
	18	22 6 3.90	0.43	13 24 20 2	6 24	6.52	4	1 29 19 58	0.23	9 51 54.3	7.83	8.20
	19	22 10 46 · 36	0.43	S. 12 57 18 · 2	6.27	6.55	5	1 33 39 04	0 53	N.10 21 19.3	7.88	8.25
	20	22 15 27 . 56	0.43	12 29 56 1	1	6.57	6	1 37 58 - 77	1	10 50 30.8	7.93	8.30
	2 I	22 20 7.53	0.43	12 2 14 . 8	6.31	6.60	7	1 42 18 . 77	0.54	11 19 27 . 9	7.99	8.36
	22	22 24 46 · 30	0.43	11 34 15.1	6.33	6 62	8	14639 06	0.55	11 48 10 1	8.04	8.41
	23	22 29 23 . 90	0.43	*11 5 57.7	6.35	6.65	9	1 50 59 67	0.55	12 16 36 · 6	8 09	8.47
	24	22 34 0.35	0.43	10 37 23 . 5	6.38	6.68	10	1 55 20 . 60	0.22	12 44 46 · 7	8.15	8.52
	25	22 38 35.69	0.43	S. 10 8 33·1	6.41	6.71	11	1 59 41 . 87	0.56	N.13 12 39.7	8.20	8.58
	26	22 43 9.96		9 39 27 4	6.43	6.73	12	2 4 3.50	0.56	13 40 15.0	8.26	8 · 64
	27	22 47 43 · 19		9 10 7.1	6 46	6 76	13	2 8 25 . 48	0.57	14 7 31 . 9	8.31	8.70
	28	22 52 15 . 41	0.44	8 40 33.0	6.49	6.79	14	2 12 47 . 82	0.57	14 34 29 7	8.37	8.76
	29	22 56 46 · 65	0.44	8 10 45.8	6.52	6.82	15	2 17 10.53	0.58	15 1 7.8	8.43	8.82
	30	23 116.97	0.44	7 40 46.3	6.55	6 85	16	2 21 33 · 61	0.28	15 27 25 4	8.49	8 · 88
	31	23 546.38	0.44	S. 7 10 35·3	6.58	6.88	17	2 25 57 . 07	0.59	N.15 53 22 · 1	8.55	8.95
Feb.	1	23 10 14 92	0.44	6 40 13.6	6.61	6.91	18	2 30 20 91	0.59	16 18 57 - 1	8.62	9.02
	2	23 14 42 · 64	0 45	6 941.8	6.64	6.95	19	2 34 45 · 12	0.60	1644 9.7	8.69	9.09
	3	23 19 9.56	0.45	5 39 0.8	6.67	6.98	20	2 39 9.71	0.61	17 8 59.4	8.75	9.16
	4	23 23 35 . 72	0.45	5 8 11.3	6.71	7.02	21	2 43 34 · 67	0.62	17 33 25 . 5	8.82	9.23
	5	23 28 1.15	0.45	4 37 14 1	6.74	7.05	22	248 0.00	0.62	17 57 27 4	8.89	9.30
	6	23 32 25 . 88	0.45	S. 4 6 10.0	6.77	7.08	23	2 52 25 · 69	0.63	N.18 21 4.7	8.96	9.37
	7	23 36 49 · 96	0.45	3 34 59 . 6	6.80	1	24	2 56 51 . 74	0.64	18 44 16 • 6	9.02	9.44
		23 41 13 42			6.83	7.14				1	1	t e
	9			ı		1 '	26				1 -	
	10	23 49 58 · 59		2 0 58 · 8	6.89	7.21	27			195115.0	9.24	9.67
	11	23 54 20 · 38			6.92	7.24	28	3 14 39 · 23	0.66	20 12 40 2	9.31	9.75
	12	23 58 41 · 68	0.47	S. 0 58 1.0	6.96	7.28	29	3 19 6.84	0.67	N.20 33 37 · 3	9.39	9.83
	13	0 3 2.52		S. 02629.1	1					1	1	1
	14			N. o 5 3.8							1	1
	15	0 11 43.01	0.47	N. 0 36 37 · 0	7.07	7.40	Apr. 1	3 32 31 0	0.69	N.21 33 35 9	9.64	10.09

			AI IIV	711121	LAI	. GIUI	EN WICH	•			
		Sid.		ter.				Sid.		ter.	
	Apparent	Time	Apparent	ne	ij		Apparent	Time of	Apparent	ne	ıj
Date.	Right	Semid	Declination.	dia	Par.	Date.	Right	Semid.		dia	Par.
	Ascension.	pass	Decimation.	Semidiameter	Hor.		Ascension.	pas-s	Declination.	Semidiameter	Hor
		Merid		ത്	#			Merid		1 %	<u> </u>
	hm s	s					hm s	8	0 , "		
Apr. 2	3 36 59 47	0.70	N.21 52 36 · 2	9.73	10.18	May 18	64213.11	1.24	N.26 37 45.8	16.67	17.44
3	34127.98	0.71	22 11 6.1	_	10.27	19	645 2.79	1.26	26 32 21 1		1
4	3 45 56 . 56	0.72	22 29 5.2		10.36	20	64746.79	1 · 28	26 26 35.3		
5	3 50 25 13	0.73	22 46 33 · 1		10.45	21		1			
6		l					6 50 24 92	1.30	26 20 29 . 5	4	_
	3 54 53 65			10.08		22	6 52 56 97	1.32	26 14 4.3		
7	3 59 22 . 06	0.4	23 19 53 . 5	10.17	10.05	23	6 55 22.74	1.34	26 720.8	17.99	18.82
8	4 3 50 · 31	0.75	N 22 25 45.2	10.25	10.75	24	6 == 43.01		N 26 - 12.6	.0	
		0.75	N.23 35 45·3	,		24	6 57 42 01	1.36	N.26 0 19·6		1
9	4 8 18 · 32	0.46	23 51 4.4	, ,,	_	25	6 59 54 - 58	1 . 38	25 53 1.5	-	ı
10	4 12 46 . 02	0.77	24 5 50 4	10.47	10.96	26	7 2 0.22	1.40	25 45 27 . 4	18.86	19.73
11	4 17 13 34	0.77	24 20 3.2	10.22	11.06	27	7 3 58 · 70	1.42	25 37 38 · 3	19.16	20.05
12	4 21 40 22	0.78	24 33 42 · 3	10.68	11.17	28	7 549.79	1.44	25 29 34.9	19.47	20.37
13	4 26 6 • 56	0 79	24 46 47 · 6	10.79	11.28	29	7 733.25	1.46	25 21 18.0	19.78	20.70
				1				1	_	' '	
14	4 30 32 · 28	0 80	N.24 59 18.9	10.90	11.40	30	7 9 8.84	1.48	N.25 12 48 · 3	20.11	21.04
15	4 34 57 30	0.81	25 11 16.0	11.01	11.52	31	7 10 36 · 31	1.20	25 4 6.7	20.43	21.38
16	4 39 21 . 53	0.82	25 22 38 . 7	11.12	11.64	June 1	71155.42	1.53	24 55 13.9	20.77	21.73
17	4 43 44 88	0.83	25 33 26.9		1	2	7 13 5.92	1.55	24 46 10.8	1	
18	4 48 7 25	0.84	25 43 40 · 6	l		3	7 14 7 57	1.57	24 36 57 9		1
19	4 52 28 . 56	1 .	25 53 19.5	1 -			715 0.14	1 .	24 27 36 1		1
-9	43220 30	,	23 33 -9 3		12 02	4	/15 0 14	1.00	24 2/ 30 1	21 /9	22 00
20	4 56 48 . 71	0.86	N.26 223 8	11.61	12.15	5	7 15 43 . 40	1.62	N.24 18 5.9	22.15	23 · 18
21	5 I 7·59	0.87	26 10 53 4		-	6	7 16 17 12	1.64	24 8 27 . 8	t	
22	5 5 25 · 12	l	26 18 48 5	•					1		1
		1 -				7	71641.09	1	23 58 42 . 2	1 .	
23	5 941.20	0.89	26 26 9.0	1	1 1	8	7 16 55 13	1	23 48 49 9	1 -	
24	5 13 55 71	0.91	26 32 55 1	1		9	7 16 59.05		23 38 51 · 3	1	
25	5 18 8 . 55	0.92	26 39 7.0	12.28	12.85	10	7 16 52 . 71	1.74	23 28 46.7	23.96	25.07
26	£ 22 10.61	0.01	N 26 44 44.0				- · · · · · · · · · · · · · · · · · · ·		N - 2 - 2 - 6 -		
	5 22 19 . 61	0.93	N.26 44 44 · 9	l .		11	7 16 35 98	1.77	N.23 18 36 5	1 -	l -
27	5 26 28 . 78	0.94	26 49 48 9	1		12	7 16 8 . 79	1.79	23 8 21 · 1		1 .
28	5 30 35.93		26 54 19.2	1 1		13	7 15 31 · 11	1	22 58 0.6	25.05	26.21
29	5 34 40 . 93		26 58 16.3	12.87	13.47	14	7 14 42 . 94	1.84	22 47 35 3	25.40	26.28
30	5 38 43 · 67	0.98	27 1 40 . 3	13.03	13.64	15	7 13 44 . 34	1.86	22 37 5.4	25.75	26.94
May 1	5 42 44 .01	0.99	27 4 31 . 7	13.19	13.81	16	7 12 35 . 44	1.88	22 26 31 · 1	26.08	27.29
									1	1	
2	54641.80		N.27 6 50·8			17	7 11 16 45	1.90	N.22 15 52.7		
3	5 50 36.92		27 8 38.0			18	7 947.62	1.92	22 5 10.4	26.73	27.97
4	5 54 29 · 21	1.03	27 953.8	13.70	14.34	19	7 8 9.27	1.94	21 54 24 . 5	27.04	28.29
5	5 58 18 · 52	1.02	27 10 38 · 6	13.88	14.52	20	7 621.83	1.96	21 43 35 . 3	27.32	28.59
6	6 2 4.71	1.06	27 10 52 . 9	14.06	14.71	21	7 425.76	1.98	21 32 43 · 2	27.60	28.88
7	6 547.61	1.07	27 10 37 4	14.25	14.91	22	7 221.64		i	1	
		1	, , ,	'			l		.,	1	' '
8	6 927.05	1.08	N.27 9 52 · 4	14.45	15.12	23	7 0 10.07	2.01	N.21 10 53 · 1	28.09	29.39
9	6 13 2.88	1.09	27 8 38 · 6	14.65	15.33	24	6 57 51 . 72	2.02	20 59 56 · 6	28.30	29.61
10	6 16 34 . 91	1	1	1 -		25	6 55 27 . 36			1 -	1 -
11	6 20 2.99					26					
12	6 23 26 93						6 50 23 93			1	
13	62646.53						64746.64		1 .		
-3	1 02040 33	1,	20 39 7.0	1.5 45	1.0 21	l. "°	04/40-04	1 205	201025.5	20.07	30.21
14	630 1.62	1.17	N.26 55 39 · 3	15.71	16.44	29	645 6.89	2.05	N.20 543.4	28.05	30.20
15	63312.03		1				(6 10 00 60		19 55 9.0	28.99	3º 33 L
16	63617.54		,	1			6 37 2.60	2 06	19 34 30 9	29.01	30 35
	620 17:06	1,	N.26 42 48 · 8								
17	0 39 17.90	1.23	11.40 42 40 .8	10.42	17.18	2	0 34 22.79	2.05	N.19 24 31 · 3	20.94	30.28

Date	s.	Apparent Right Ascension.	Sid. Time of Semid. pass Merid.	Apparent Declination.	Semidiameter.	Hor. Par.	Date.	Apparent Right Ascension.	Sid. Time of Semid. pass Merid	Apparent Declination.	Semidiameter.	Hor. Par.
	1	hm s	8					h m s	8	0 / #		
July	3	6 31 45 · 39	2.04	N.19 14 47 · 5			Aug. 18	6 52 15 · 62	1.10	N.18 22 23 · 1	15.64	16.37
	4	6 29 11 . 35	2.03	19 521.5	28.75	30.08	19	6 55 22 . 00	1.09	18 23 33.3	15.43	16.15
	5	6 2 6 4 1 · 54	2.02	18 56 15.7			20	6 58 32 · 34	1.07	18 24 28 2	15.21	15.92
	6	6 24 16 · 81	2.01	18 47 31 . 8	28 • 45	29.77	21	7 146.49	1.05	1825 6.7	15.01	15.71
	7	6 21 57 . 92	1.99	18 39 11.7			22	7 5 4.29	1.04	18 25 27 . 9	14.81	15.20
	8	6 1945.60	1.98	18 31 17 · 1	28 06	29.36	23	7 8 25 . 62	1.03	18 25 30.9	14 · 62	15.30
	9	6 17 40 - 52	1 96	N.18 23 49 · 7	27.83	29.12	24	71150.31	1.01	N.18 25 14·9	14.43	15.10
	10	61543.25	1.94	18 16 50.7		1	25	7 15 18 23	1.00	18 24 38 9		
	11	6 13 54 28	1	18 10 21 . 3		1 -	26	7 18 49 24	0.99	18 23 42 4		
	12	61214.09	1.90	18 4 22 . 5			27	7 22 23 22	0.98	18 22 24 . 5		Į .
	13	61043.05	1.87	17 58 54 . 7			28	726 0.02	0.96	18 20 44 . 6		1
	14	6 921.46	1 .	17 53 58 4	1	•	29	72939 53	0.95	18 18 42.0		
	15	6 8 9.54	1.83	N.17 49 34 0			30	73321.63	0.94	N.18 16 16 1		-
	16	6 7 7.50	1.80	17 45 41 . 1		1	31	737 6.20	ł	18 13 26 . 3	-	1
	17	6 615.44	1	17 42 19.5		-		7 40 53 13		18 10 12.0	1	1
	18	6 5 33 43	1	17 39 28 .8	1	1	2	74442.30	0.91	18 6 32 . 8		
	19	6 5 1.46	1	17 37 8.2		1 -	3	7 48 33 . 62		18 2 28 . 3		
	20	6 439.50	1.70	17 35 16.8	24.35	25.45	4	7 52 27.00	0.88	17 57 58.0	12.01	13.19
	21	6 427.44	1.68	N.17 33 53 · 6	23.96	25.07	5	7 56 22 . 32	0.87	N.17 53 1.5	12.46	13.04
	22	6 425.17	1.65	17 32 57 . 3	23.61	24.70	6	8 019.51	0.86	17 47 38 4	12.32	12.89
	23	6 4 32 . 54	1.63	17 32 26.7	23.25	24.33	7	8 4 18 48	0.85	17 41 48 .4	12.18	12.75
	24	6 449.39	1.60	17 32 20 . 3	22.90	23.96	8	8 8 19 · 13	0.84	17 35 31 · 1	12.05	12.61
	25	6 515.49	1.57	17 32 36.6	22.54	23.59	9	81221.40	0.83	17 28 46 4	11.92	12.47
	26	6 5 50 · 66	1.22	17 33 14.0	22.19	23.22	10	8 16 25 20	0.82	17 21 34.0	11.79	12.34
	27	6 634.67	1.53	N.17 34 10·9	21.85	22.86	11	8 20 30 46	0.81	N.17 13 53 · 6	11.67	12.21
	28	6 727.30	1 -	17 35 25 7	21.50	22.50	12	8 24 37 - 11	0.80	17 5 45.1	1	
	29	6 8 28 · 30					13	8 28 45 .06	0 80	16 57 8.5	j	S .
	30	6 937.43		1	1	1	14	8 32 54 · 24	1		1	11.83
	31	61054.43	1	1			15	8.37 4.59	0.78	16 38 29 9	L	1
Aug.		61219.08		17 42 49.8	1	1	16	84116.03	1 '	16 28 27 . 9	1 1	1
		6 . 2 2		N				0 0		N - C		0
	2	61351.13	1	N.1745 8·5			17	8 45 28 49		( , ,		
	3	6 15 30 - 35		17 47 35 1			18	8 49 41 · 91 8 53 56 · 21		16 6 58 5	1	1
	4	619 9.38	1	(			19 20	8 58 11 · 34	1	15 43 35 5		
	6	621 8.73	1	1	1 1	1 '	21	9 2 27 24	1	15 31 11 · 6	1	1
	7	6 2 3 1 4 · 3 6	. 1	1			22		1	15 18 19.7	1	1
				1	1				1	1	1	1
	8			N.18 047.3			23	-	1	N.15 459.8		
	9	6 27 43 63								1		
	10	630 6.87									ı	1
	ΙI	6 32 35 · 61							1		1	1
	12	635 9.66										
	13	6 37 48 · 84	1.18	18 13 20 - 2	10.80	17.28	28	9 32 35 . 25	0.68	1351 29.2	9.89	10.35
	14	6 40 32 . 96	1.16	N.18 15 30.7	16.56	17.33	29	9 36 55 · 32	0.67	N.13 35 26.8	9.80	10.26
	15	64321.86	1.15							13 18 58 . 3	9.72	10.17
	16	64615.39		18 19 21 . 2	16.00	16.84	Oct. 1	945 36.38	0.66	13 2 4.0	9.63	10.08
	17	64913.37	1 1 . 12	N.18 20 58 · 8	15.86	16.60	2	94957.30	10.65	N.12 44 44 · 5	9.56	10.00

					- 11	I GIV		L.			
		. Sid.		Ę				Sid.	1	l H	1
	Apparent	Time	Apparent	ä	1		A pparent	Time	Apparent	l e	ي ا
Date.	Right	Semid.	Doublestion	dia	Pa	Date.	Right	of Semid.		1 2	Par.
	Ascension.	passs	Declination.	Semidiameter	Hor. Par.		Ascension.	pass	Declination.	Semidiameter	Hor.
	<u> </u>	Merid.	<u> </u>	١۵	#			Merid	1	1 %	ΙĦ
	hm s	8			ا م ا		hm 8	8			•
ct. 3	954 18 . 44	0.64	N.12 26 59 9	9.48	9.92	Nov.18	13 17 13 62	0.47	S. 6 7 8.4	7.00	7.32
4	9 58 39 78	0.64	12 8 50 . 8	9.40	9.84		, ,				1
		1 -		1 .		19		0.47	6 33 49.9	1	7.28
5	10 3 1.29	0.63	11 50 17.6	9.32	9.76	20	13 26 19 . 72	0.47	7 0 26 . 3		7.24
6	10 722.97	0.63	113120.6	9.25	9.68	21	13 30 53 . 87	0.46	7 26 56 . 8	6.89	7.21
7	10 11 44 . 78	0.62	11 12 0.2	9.18	9.60	22	13 35 28 .80	0.46	7 53 20.6	6.85	7:17
8	10 16 6.72	0.62	10 52 16.9	9.11	9.53	23	1340 4.52	0.46	8 19 37 1	6.82	7.14
		1		1			9		, , ,		l ' '
9	10 20 28 . 78	0.61	N.10 32 11.1	9.03	9.45	24	13 44 41 .07	0.46	S. 8 45 45.3	6.79	7.10
10	10 24 50 . 95	0.61	10 11 43.3	8.96	9.38	25	13 49 18 45	0.46	9 11 44 4	6.76	7.07
11	10 29 13 . 22	0.60	9 50 54.0	8.89	9.31	26	13 53 56 . 70	0.45	9 37 33 7	6.72	7.03
12		0.60		8.83						1	
		1	9 29 43.7		9.24	27	13 58 35 · 84	0.45	10 3 12 · 4	6.69	7.00
13	10 37 58 02	0.29	9 8 12 . 9	8.76	9.17	28	14 3 15 . 89	0.45	10 28 39.7	6.66	6.97
14	10 42 20 . 54	0.29	8 46 22 1	8.70	9.10	29	14 756.87	0.45	10 53 54.7	6.63	6.94
15	104643.14	0.28	N. 8 24 11.9	8.63	9.03	30	14 12 38 82	0.45	S. 11 18 56·5	6.60	6.91
16	1051 5.81	0.28	8 142.9	8.57	8.97	Dec. 1	14 17 21 . 75	0.45	11 43 44 · 6	6.58	6.88
17	105528.55	0.58	7 38 55.6	8.51	8.90	2	14 22 5 68	0.45	12 8 18.0	6.55	6.85
18	10 59 51 · 36	0.57	7 15 50 - 5	8.45	8.84	3	14 26 50 . 65	0.45	12 32 35 9	6.52	6.82
19	11 4 14 25	0.57	6 52 28 3	8.39	8 - 78		14 31 36 · 66			6.49	
20	11 8 37 - 22	1 -		1 - 1		4		0.44	12 56 37 . 7		6.79
20	11 0 3/ 22	0.26	6 28 49 5	8.33	8.72	5	14 36 23 . 74	0.44	13 20 22 4	6.46	6.76
21	11 13 0.26	0.56	N 6 4 54.0	8.0-	8.66				g	6	
		_	N. 6 4 54 · 9	8.27		6	14 41 11 • 92	0.44	S. 13 43 49·3	6.43	6.73
22		0.22	5 40 44 9	8.22	8.60	7	1446 1.22	0.44	14 6 57.7	6.40	6.70
23	112146.61	0.22	5 16 20 . 3	8.16	8.54	8	14 50 51 . 65	0.44	14 29 46 · 6	6.38	6.67
24	1126 9.93	0.24	45141.7	8.10	8.48	9	14 55 43 23	0.44	14 52 15.3	6.35	6.64
25	11 30 33 · 35	0.54	4 26 49.7	8.05	8.42	10	15 035.96	0.44	15 14 23 . 1	6.33	6.62
26	11 34 56 · 87	0.53	4 145.0	8.00	8 · 37	11		0.44	15 36 9.1	6.30	6.59
	, ,	35			37	[ ]	-5 5-9 -7	- ++	-33- 3-	5 35	~ 39
27	11 39 20 - 53	0.53	N. 3 36 28 · 3	7.94	8.31	12	15 10 24 . 97	0.44	S. 15 57 32.6	6.28	6.57
28	114344.32	0.53	3 11 0.3	7.89	8.26	13		0.44	16 18 32 . 8	6.25	6.54
29	11 48 8 26	0.52	2 45 21 . 6	7.84	8.21				_		
		_				10	15 20 18.75	0.43	16 39 8.8	6.23	6.52
30	11 52 32 · 36	0.22	2 19 32 . 9	7.80	8.16	15		0.43	16 59 19.9	6.20	6.49
31	11 56 56 65	0.21	1 53 34.9	7:75	8.11	16	15 30 17 . 35	0.43	17 19 5.4	6 · 18	6.46
ov. 1	12 121.14	0.21	1 27 28 4	7.70	8.06	17	15 35 18 46	0.43	17 38 24 · 5	6.12	6.43
2	12 545.86	0.21	N. 1 113.9	7.65	8.01	18	15 40 20 . 78	0.43	S. 17 57 16·3	6.13	6.41
3	12 10 10 83	0.21	0 34 52.2	7.61	7.96	19	15 45 24 . 29	0.43	18 15 40 · 2	6.11	6.39
4	12 14 36 . 06	0.50	N. o 8 23 · 9	7.56	7.91		15 50 28 . 99	0.43	18 33 35 · 3	6.08	6.36
5	12 19 1.60	0.50	S. 0 18 10·3	7.51	7.86	21	15 55 34 . 88	0.43	18 51 1.1	6.06	6.34
6	122327.46	0.20	0 44 49 7	7.47	7.81	22	16 041.93	0.43	19 7 56 · 6	6.04	6.32
	12 27 53 · 68									. 1	
/	12 27 53 08	0.30	1 11 33.6	7.43	7.77	23	16 5 50 · 14	0.43	19 24 21 . 2	6.02	6.30
8	12 22 20.28		S. 1 38 21 · 2				*6 *0 *0.45		8		
					7.72				S. 1940 14.2		
	12 36 47 . 29		2 5 12.0		7.68	- 1	1616 9.91		19 55 34 · 8	5.97	6.25
10	124114.75	0.49	2 32 5 1		7.64		162121.44		20 10 22 . 5	5.95	6.23
11	12 45 42 · 67	0.49	2 59 0.0	7.26	7.60	27	16 26 34 .02	0.42	20 24 36 · 5	5.93	6.21
12	12 50 11 .08	0.48	3 25 55.7		7.56		16 31 47 · 63		20 38 16.2	1	6.18
	12 54 40.03	- 1	3 52 51 . 6		7.52		16 37 2.24	0.42	20 51 21 .0	1	6.16
-3	M 3 3	7.	J J- J- V	′ -7	, ,-	-9	3/4	- <b>T</b>		2 29	- 10
14	12 59 9.52	0.48	S. 4 19 47 · o	7.15	7.48	20	1642 17.82	0.42	S. 21 3 50·1	5.87	6.14
	13 339.60		4 46 41.1				16 47 34 · 33				
	13 8 10.30				7:44						
	20 20 20 50	9 47	5 13 33 2		7.40	32	10 52 51.70	3.42	S. 21 26 59·6	2.03	6.10
17	13 12 41 . 63	0.47	S. 540 22.5	7.03	7.36		2		10		

Date.	Apparent Right Ascension.	Sid. Time of Semid. passs Merid	Apparent Declination.	Semidiameter.	Hor. Par,	Date.	Apparent Right Ascension.	Sid. Time of Semid passs Merid.	Apparent Declination.	Semidiameter.	Hor. Par.
Jan. 19	hm s	8 0·18	0 , .		4.70	Mar. 5	hm 8	8 0.23	S. 23 31 16·7	3.22	6·o6
			S. 19 41 30.7	2.50	4.70	6	18 1 22 · 63	1			6.10
21	15 55 51 . 22	0.18	19 50 4.4	2.21	4.72		_	0.24	23 32 21 . 4	3.24	6.14
22	15 58 30·96	0.18	19 58 29 5	2.52	4.74	7	18 4 7·75 18 652·78	1	23 33 16.0	3.29	6.18
		0.18	20 645.7		4.76			0.24	23 34 0.6		6.22
23		0.18	20 14 53 1	1 -	4.79	9	18 9 37 . 69	0.24	23 34 35 · 2	3.31	6.26
24	16 631.76	0.18	20 22 51 . 6	2.56	4.81	10	18 12 22 48	0.24	23 34 59 · 8	3.33	0.20
25	16 9 12 · 56	0.18	S. 20 30 41 · 2	2.57	4.84	11	18 15 7.15	0.24	S. 23 35 14 · 5	3.35	6.30
26	16 11 53 · 61	0.18	20 38 21 . 7	2.58	4.86	12	18 17 51 • 69	0.25	23 35 19.3	3.37	6.34
27	16 14 34 • 91	0.19	20 45 53 1	2.60	4.89	13	18 20 36 09	0.25	23 35 14 . 3	3.39	6.38
28	16 17 16 45	0.19	20 53 15.4	2.61	4.91	14	18 23 20 · 34	0.22	23 34 59 5	3.41	6.42
29	16 19 58 23	0.19	21 028.4	2.62	4.94	15	1826 4.42	0.52	23 34 35.0	3.44	6.47
30	16 22 40 24	0.19	21 7 32.2	2.63	4.96	16	18 28 48 · 35	0.22	23 34 0.8	3.47	6.21
31	16 25 22 . 46	0.19	S. 21 14 26 · 6	2.65	4.99	17	18 31 32 · 11	0.25	S. 23 33 17.0	3.49	6.56
Feb. 1	1628 4.90	0.19	21 21 11 . 5	2.66	5.01	18	18 34 15 • 69	0.26	23 32 23 5	3.51	6.60
2	16 30 47 . 54	0.19	21 27 47.0	2.68	5.04	19	18 36 59 . 08	0.26	23 31 20.6	3.54	6.65
3	16 33 30 . 37	0.19	21 34 12.9	2.69	5.06	20	18 39 42 · 29	0.26	23 30 8.3	3.56	6.69
4	16 36 13 - 38	0 20	21 40 29 1	2.71	5.09	21	18 42 25 . 29	0.26	23 28 46 . 6	3 · 58	6.74
5	16 38 56 - 57	0.20	21 46 35.7	2.72	5.12	22	1845 8.07	0.26	23 27 15.6	3.61	6.78
6	1641 39.94	0.50	S. 21 52 32·6	2.74	5.14	23	18 47 50 · 63	0.26	S. 23 25 35·3	3.64	6.83
7	16 44 23 47	0.20	21 58 19.6	2.75	5.17	24	18 50 32 . 95	1	23 23 46.0	3.66	6.88
8	1647 7.15	0.50	22 3 56.9	2.77	5.20	25	18 53 15.02		23 21 47 · 6		6.93
9	16 49 51 .00	1	22 9 24 . 3	2.78	5.23	26			23 19 40 . 3		6.98
10	16 52 34 98	0.20	22 14 41 . 8	2.80	5.26	27	18 58 38 . 38	0.27	1	3.74	7.03
11	16 55 19 11	0.20	22 19 49 4	2.81	5.29	28	19 119.62	0.27	1		7.08
12	16 58 3 · 37	0.20	S. 22 24 47·0	2.83	5.32	29	19 4 0.55	0.28	S. 23 12 25·4	3.80	7.13
13		0.51	22 29 34 · 6	-	5.35	30	19 641.16	1	23 943.1	3.82	7.18
14	17 3 32 - 27	0.21	22 34 12 2	2.86	5.38	31	19 921.44	0.28	23 6 52 · 3	3.85	7.23
15		0.21	22 38 39 7	2.87	5.41	Apr. 1	1912 1.37	0.28	23 353.2	3.87	7.28
16		,	22 42 57 1	2.89	5.44	2	19 14 40 94	0.28	23 045.7	3.90	7.34
17	17 11 46 - 51	0.21	22 47 4.5	2.91	5.47	3	19 17 20 14	0.29	22 57 30 1	3.93	7.39
18			9 44 44 4.8	2.00			101058.05	0.29	S. 22 54 6·4	2.07	7.45
19	,	0.51	S. 22 51 1.8	1	2.20	4	19 19 58 95		22 50 34 8	3.97	7.45
20	1720 1.63	1	22 54 49·0 22 58 26·0	2.94	5.23	5 6	1925 15.37	1	1		7.56
21	17 22 46.86	1	23 1 52.9	2.97	5.60	7	192752.97	0.29	22 43 8 3		7.62
22		1	23 5 9.6	1	5.63	8	193030.14	1	22 39 13 5	1 1	7.68
23			23 8 16.2	1	5.67	9	1933 6.87	1	22 35 11.3		7.74
		1	a .								
		1	S. 23 11 12·5						S. 22 31 1·8		7.80
	17 33 48 · 39	1	23 13 58 · 6	1 -	1		19 38 19 02				
	17 36 33 88				1		194054.42	1	1		
_	17 39 19 39	1		t	1 -		1943 29·36 1946 3·83			ì	۱ ـ
	1742 4.90	] -	1	1 -	1		1948 37.82		1		
				1					1		
			S. 23 25 16·9		2.91			1	S. 22 3 37·3		1
	17 50 21 . 36						195344.36	1		1	
	17 53 6.77						19 56 16.89				
4	17 55 52 13	0.23	S. 23 30 1.9	3.50	6.02	19	- 19 58 48 - 92	0.32	S. 21 48 26·8	4.45	8.36

Date		AT TRANSIT AT GREENWICH.											
Apr. 20 20 120-42 0-32	Date.	Right	Time of Semid. pas-#		Semidiameter.	Hor. Par.	Date.	Right	Time of Semid. pass#		Semidiameter.	Hor. Par.	
22 1 20 3 51 - 41		hm s	8					hm s	8	0 / #			
22 2 0 0 6 21 88 0 0 33	Apr. 20	20 1 20 42	0.32	S. 21 43 11 · 3	4.49	8.43	June 5	21 44 10 20	0.47	S. 16 50 43.2	6.77	12.73	
22 2 0 6 21 82 9 0 33	21	20 351.41	0.32	21 37 49 9	4.52	8.50		2146 0.87	0.48	16 44 42.6	6.83	12.85	
23 20 8 51 74 0 0 33 21 26 50 5			0. 33		- 1	8.57	7	21 47 50 . 20	0.48	16 38 47 . 3	6.90	12.98	
24			1	1 .									
25 201349.79 0.33 211530.1 4.67 8.78 10 2153 9.93 0.50 16 2135.2 7.11 13.37 26 201617.91 0.34 8.21 9.42.5 4.71 8.36 11 215453.69 0.50 8.16163.3 7.19 13.51 27 201845.42 0.34 21 35.02 4.75 8.93 11 2155.04 0.51 16 10.38 0.72613.13 13.39 20 20 338.50 0.35 20 5152.3 4.84 9.00 11 32 1556.6 0.52 16 0.83 7.40 13.92 20 23.38.50 0.35 20.554.70 4.87 9.16 15 22 133.94 0.52 1555 4.4 7.48 13.92 20 23.38.6 0.35 20.35 4.75 8.93 11 22.33 10.75 0.55 15.50 8.4 7.740 13.92 20 23.38.6 0.35 20.35 4.75 8.91 15 22 133.94 0.52 1555 4.4 7.48 13.92 20 23.38.6 0.35 20.33 20.34 9.4 9.6 9.14 21.59.56 16 0.52 16 0.83 7.740 13.92 20 23.31 0.56 0.35 20.24 8.4 5.0 9.40 18 22.444.80 0.53 8.15 45 20.4 7.65 14.25 8.2 15.55 8.4 7.85 14.20 7.70 14.50 6.2 15.2 15.50 8.8 7.75 14.20 7.70 14.50 6.2 15.2 15.50 8.8 7.75 14.20 7.70 14.50 6.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15	7.1						a		1			i .	
26			l	1		1							
27 20 18 45 42 0 34 21 3 50 2 4 75 8 9.3 12 21 56 56 0 0 0 51 16 10 8 0 7 7.26 13 6.4 22 21 32 34 50 12 22 32 38 50 0 35 20 57 53 4 4 8 9 0 14 21 15 95 6 16 0 52 16 6 58 0 7.26 13 6.8 3 13 13 78 3 13 13 78 3 13 13 78 3 13 13 78 3 13 13 78 3 13 13 78 3 13 13 78 3 13 13 78 3 13 13 78 3 13 13 78 3 13 13 78 3 13 13 78 3 13 13 78 3 13 13 78 3 13 13 13 78 3 13 13 14 2 2 2 3 3 3 6 10 6 0 35 3 5 20 3 3 24 9 4 96 9 14 2 13 15 95 6 16 0 52 16 0 8 7 4 748 14 06 14 23 3 10 17 0 0 53 15 50 8 4 7 75 14 10 2 2 3 10 17 0 0 54 15 15 40 40 9 9 14 12 12 12 12 12 12 12 12 12 12 12 12 12	- ,		33		' '	1		33 7 73	,	3,	,	3 37	
28 20 21 12 29 0 34	26	20 16 17 .91	0.34	S. 21 9 42.5	4.71	8.86	11	21 54 53 · 69	0.20	S. 16 16 3.3	7.19	13.51	
28 20 21 12 29 0 34	27	20 18 45 . 42	0.34	21 350.2	4.75	8.93	12	21 56 36.01	0.21	16 10 38.0	7.26	13.64	
29 20 23 38 50 0 35	28		0.34	20 57 53.4	4.80		13	21 58 16.84	0.51	, 16 5 19.6	7.33	13.78	
30 2026 4.05 0 35 2045 47.0 4.87 9.16 15 22 133.94 0.52 15.55 4.4 7.48 14.06 May 1 2028 28.91 0.35 20.33 27.8 4.91 9.24 16 22 310.17 0.53 15.50 8.4 7.55 14.20 2.33 31.05 6.56 0.36 0.36 20.27 8.4 4.96 9.32 17 22 444.80 0.53 39.30 0.36 20.27 8.4 5.00 9.48 18 22 617.77 0.54 15.36 10.37 7.70 14.50 4.00 9.48 19 22 749.05 0.54 15.40 40.9 7.70 14.50 7.70 14.50 16.21 16.22 31.00 16.25 15.23 34.5 8.7 86 14.79 19.26 14.70 19.25 16.20 13.0			1		4.84				1		( '		
May 1 2028 28-91 0-35 2039 37-8 4-91 9-24 16 22 310-17 0-53 15 50 8-4 7-55 14-20 2 2030 53-09 0-35 8. 2033 24-9 4-96 9-32 17 22 444-80 0-53 8. 15 40 40-9 7-70 14-50 4 2035 39-30 0-36 20 2048-6 5-04 9-48 19 22 749-05 0-54 15 30 10-3 7-78 14-64 50 50 50 15 40 40-9 7-78 14-50 6 20 40 22-59 0-36 20 7-59-7 5-13 9-99 56 20 22 18-12-34 0-56 15 23 34-5 8-15 15 23 34-5 8-15 15 20 10-20 49-04 0-37 19-45 20 12 20 40 40-04 0-38 19 35 13-11 20 51 57-44 0-38 19	-		)						3	-			
2 20 30 53 09 0 0 35	-			1					-			•	
3 20 33 16 · 56   0 · 36   20 27 8 · 4   5 · 00   9 · 40   18   22 6 17 · 77   0 · 54   15 40 40 · 9   7 · 70   14 · 50   4 20 35 39 · 30   0 · 36   20 20 48 · 6   5 · 04   9 · 48   5 20 38   · 32   0 · 36   20 14 25 · 6   5 · 09   9 · 56   6 20 40 22 · 59   0 · 36   20 14 25 · 6   5 · 09   9 · 56   20 22 2 9 18 · 61   0 · 55   15 21 34 · 8   7 · 86   14 · 79   7 20 42 43 · 11   0 · 37   20 1 31 · 0   5 · 17   9 · 72   22 22 21 21 2 · 34   0 · 56   15 23 34 · 5   8 20 45 2 · 87   0 · 37   19 48 26 · 3   5 · 26   9 · 90   24 22 24 4 5 · 11   0 · 17   19 · 18   23   22 14 68 · 55   25 27   11   20 51 57 · 44   0 · 38   19 35 13 · 1   5 · 36   10 · 08   25 11   20 51 57 · 44   0 · 38   19 35 13 · 1   5 · 36   10 · 08   25 20 5 15 7 · 34   0 · 38   19 35 13 · 1   5 · 36   10 · 08   25 20 5 15 7 · 34   0 · 38   19 35 13 · 1   5 · 36   10 · 08   25 20 5 14 · 0 · 30   19 21 53 · 0   26 21 1 2 6 6 7 0 · 0 · 38   19 28 33 · 8   5 · 41   10 · 17   27   22 18 52 · 9   27 2 1 2 1 6 8 · 92   0 · 39   19 8 · 27 · 6   5 · 66   10 · 54   28 21 2 7 36 · 0 · 40   18 48 · 8 · 78   15 · 91 · 6   29 21 1 1 1 56 · 70   0 · 40   18 4 1 28 · 5   5 · 77   10 · 03   20 2 1 1 1 1 56 · 70   0 · 41   18 4 1 28 · 5   20 2 1 1 1 1 56 · 70   0 · 41   18 4 1 28 · 5   20 2 1 1 1 1 56 · 70   0 · 41   18 4 1 28 · 5   21 2 2 1 2 2 6 · 30   0 · 42   18 4 1 28 · 5   22 2 1 1 1 1 56 · 70   0 · 41   18 27 58 · 6   10 · 03   23 2 1 1 2 2 0 · 40   0 · 40   18 4 1 28 · 5   24 2 1 2 2 2 6 · 30   0 · 42   18 4 1 3 · 5   25 2 1 2 2 2 1 1 1 9 · 0 · 0 · 43   18 1 8 · 9   0 · 04   25 2 1 2 2 2 1 3 3 0 · 0 · 0   18 4 1 28 · 5   26 2 1 2 2 3 3 5 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 ·			33	3737	' '	1		, ,	] 33	] ,,	, ,,		
4 20 35 39 30 0 0 36	2	20 30 53 · 09	0.35	S. 20 33 24·9	4.96	9.32	17	22 444.80	0.23	S. 15 45 20 · 4	7.63	14.35	
5 20 38 1·32 0·36 20 14 25·6 5·09 9·56 20 22 918·61 0·55 15 21 348·8 7·86 14·79 7·94 14·94 9·46 17 2 5·17 10·23 14·94 14	3	20 33 16 · 56	0.36	20 27 8.4	5.00	9.40	18	22 617.77	0.24	15 40 40.9	7.70	14.50	
6 20 40 22 59 0 36 20 7 59 7 5 13 9 64 21 22 10 46 39 0 55 15 27 36 7 7 94 14 94 77 7 20 1 31 0 5 17 9 7 2 22 12 12 34 0 5 6 15 23 34 5 8 0 2 15 0 9 9 15 22 24 21 12 23 4 0 0 5 6 15 23 34 5 8 0 2 15 0 9 9 15 20 47 21 84 0 38 19 35 13 1 5 36 10 0 8 20 22 17 36 8 0 0 15 15 16 12 8 19 15 40 8 11 20 51 57 44 0 0 38 19 35 13 1 5 36 10 0 8 20 22 17 36 8 0 0 15 15 16 12 8 19 15 40 8 13 20 56 29 82 0 0 39 19 21 53 0 5 46 10 0 26 28 22 20 6 0 6 0 0 5 9 15 3 7 8 8 0 15 15 16 0 2 0 15 2 1 0 58 92 0 0 39 19 21 53 0 0 10 26 22 22 28 40 0 0 60 14 57 52 6 10 0 16 21 31 12 20 15 16 0 10 16 18 18 21 7 36 0 20 19 1 43 5 5 5 10 0 10 0 18 41 28 5 5 0 10 0 18 41 28 5 5 0 10 0 18 41 28 5 5 0 10 0 18 41 28 5 5 0 10 0 18 41 28 5 5 0 10 0 18 41 28 5 5 0 10 0 18 41 28 5 5 0 10 0 14 5 18 21 14 5 5 5 0 1 1 18 27 58 6 6 0 10 10 2 1 14 5 15 5 0 0 1 14 5 13 5 0 1 10 2 1 14 5 15 5 0 0 1 14 5 13 5 0 1 10 2 1 14 5 15 5 0 0 1 14 5 13 5 0 1 10 2 1 14 5 15 5 0 0 1 14 5 13 5 0 1 10 2 1 14 5 15 5 0 0 1 14 5 13 5 0 1 10 2 1 14 5 15 5 0 0 1 14 5 13 5 0 1 10 2 1 14 5 15 5 0 0 1 14 5 13 5 0 1 10 2 1 14 5 15 5 0 0 1 14 5 13 5 0 1 10 2 1 14 5 15 5 0 0 1 14 5 13 5 0 1 10 2 1 14 5 15 5 0 0 1 14 5 13 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 14 5 18 11 14 5 5 0 1 10 14 5 10 10 10 10 10 10 10 10 10 10 10 10 10	4	20 35 39 · 30	0.36	20 20 48 . 6	5 04	9.48	19	22 749.05	0.54	15 36 10.3	7.78	14.64	
6 20 40 22 59 0 36 20 7 59 7 5 13 9 64 21 22 10 46 39 0 55 15 27 36 7 7 94 14 94 94 94 94 94 94 94 94 94 94 94 94 94	5	20 38 1 · 32	0.36	20 14 25 . 6	5.09	9.56	20	22 918.61	0.55	15 31 48 .8	7.86	14.79	
7 20 42 43 · 11 0 · 37 20 1 31 · 0 517 9 · 72 22 22 12 · 12 · 34 0 · 56 15 23 34 · 5 8 · 02 15 · 09  8 20 45 2 · 87 0 · 37 19 48 26 · 3 5 · 26 9 · 90  10 20 49 40 · 0 · 0 · 38 19 41 50 · 7 5 · 31 99 9 2 5 22 16 18 · 72 0 · 57 15 16 1 · 2 8 · 19 15 · 40  11 20 51 57 · 44 0 · 38 19 28 33 · 8 5 · 41 10 · 17 2 22 18 52 · 97 0 · 58 15 9 11 · 5 8 · 18 15 15 · 8 · 18 19 28 33 · 8 5 · 41 10 · 17 2 22 21 8 52 · 97 0 · 58 15 9 11 · 5 8 · 18 · 15 5 34 · 0  14 20 58 44 · 79 0 · 39 19 8 27 6 5 · 55 10 · 44 15 21 0 · 40 18 54 58 · 8 5 · 66 10 · 54 18 21 2 7 36 · 22 22 28 · 40 0 · 60 14 5 7 32 · 0 · 60 14 5 7		20 40 22 . 59	0.36	20 7 59 7	5.13	9 64	21	22 10 46 · 39	0.55	15 27 36 . 7	7.94	14.94	
8 20 45 2.87	7	20 42 43 11	0.37	1	5.17	9.72	22	22 12 12 34	0.56	15 23 34 5	1 .	1	
9 20 47 21 ·84  0 ·37									1	}	1		
10	8	2045 2.87	0.37		5.22	9.81	23	22 13 36 • 41	0.26	S. 15 19 42.6	8.11	15.25	
11	9	20 47 21 · 84	0.37	1948 26.3	5.26	9.90	24	22 14 58 - 55	0.22	15 16 1.2	8.19	15.40	
12 20 54 14 03 0 0 38	10	20 49 40 04	0.38	1941 50.7	5.31	9.99				15 12 30 . 8	8.28	15.56	
13 205629.82 0.39 192153.0 5.46 10.26 28 2220 6.96 0.59 15 3 7.8 8.54 16.04  14 205844.79 0.39 S. 191510.9 5.51 10.35 29 222118.78 0.59 S. 15 0.24 0.60 14.57 52.6 8.71 16.37 30 22222.8.40 0.60 14.57 52.6 8.71 16.37 16.37 17.21 5.24 0.60 0.40 18.54 58.8 5.66 10.63 2.222.44 0.86 0.61 14.53.8.2 8.88 16.71 18.21 7.36 23 0.40 18.41 28.5 5.77 10.83 4.22.26 44.01 0.63 14.49 56.5 9.07 17.05 20 21 11.56 70 0.41 S. 18.34 43.4 5.82 10.93 6.22.27 41.98 0.63 S. 14.48 30.9 9.16 17.22 21 16.13.45 0.42 18.21 14.5 5.92 11.14 7.22.29 30.56 0.65 14.45 13.9 0.55 17.57 23 21 18.20.37 0.42 18.14 19.3 6.09 11.45 10.22.23 15.44 0.66 14.45 3.3 9.53 17.92 22 12.23 1.19 0.43 18.1 8.9 6.09 11.45 10.22.23 15.44 0.66 14.45 3.3 9.62 18.09 18.4 3.4 4.7 4.5 10.22.23 15.44 0.66 14.45 3.3 9.62 18.09 18.4 3.4 4.7 4.7 4.19 1.22 23.23 17.27 0.68 14.45 3.3 9.62 18.09 11.45 10.22.23 17.27 0.68 14.45 3.3 9.62 18.09 11.45 10.22.23 17.27 0.68 14.45 3.3 9.62 18.09 11.45 10.22.23 17.27 0.68 14.45 3.3 9.62 18.09 11.45 10.22.23 17.27 0.68 14.45 3.3 9.62 18.09 11.45 10.22.23 17.27 0.68 14.45 3.3 9.62 18.09 11.45 10.22.23 17.27 0.68 14.45 3.0 19.91 18.63 17.24 22.23 23.00 0.69 14.45 3.0 19.91 18.63 17.24 22.23 23.00 0.69 14.45 3.0 19.91 18.63 17.24 22.23 23.00 0.69 14.45 3.0 19.91 18.63 17.24 22.23 23.00 0.69 14.45 3.0 19.91 18.63 17.24 22.23 23.00 0.69 14.45 3.0 19.91 18.63 17.24 22.23 23.00 0.69 14.45 3.0 19.91 18.63 17.24 22.23 23.00 0.69 14.45 3.0 19.91 18.63 17.24 22.23 23.00 0.69 14.45 3.0 19.91 18.63 17.24 22.23 23.00 0.69 14.45 3.0 19.91 18.63 17.24 22.23 23.00 0.69 14.45 3.0 19.91 18.63 17.24 22.23 23.00 0.69 14.45 3.0 19.91 18.63 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 18.75 10.10 18.99 11.20 1	11	20 51 57 . 44	0.38	19 35 13.1	5.36	10.08	26	22 17 36 · 88	0.28	15 9 11 . 5	8.36	15.72	
14	12	20 54 14.03	0.38	19 28 33 · 8	5.41	10.17	27	22 18 52 97	0.58	15 6 3.8	8.45	15.88	
15 21 0 58 02 0 0 19 19 8 27 6 5 5 5 10 44 30 2 22 22 8 40 0 0 0 14 57 52 6 8 71 16 37 16 37 16 21 3 12 22 0 0 40 18 14 3 5 5 0 10 0 63 14 55 34 0 8 79 16 54 17 21 5 24 0 60 0 40 18 54 58 8 5 0 60 10 0 63 2 22 24 40 0 60 14 55 34 0 8 88 16 71 18 21 7 36 0 23 0 40 18 41 28 5 5 77 10 0 83 4 22 26 44 0 1 0 0 63 14 49 56 5 9 0 70 17 0 5	13	20 56 29 . 82	0.39	19 21 53.0	5.46	10.26	28	22 20 6.96	0.59	15 3 7.8	8.54	16.04	
15 21 0 58 02 0 0 19 19 8 27 6 5 5 5 10 44 30 2 22 22 8 40 0 0 0 14 57 52 6 8 71 16 37 16 37 16 21 3 12 22 0 0 40 18 14 3 5 5 0 10 0 63 14 55 34 0 8 79 16 54 17 21 5 24 0 60 0 40 18 54 58 8 5 0 60 10 0 63 2 22 24 40 0 60 14 55 34 0 8 88 16 71 18 21 7 36 0 23 0 40 18 41 28 5 5 77 10 0 83 4 22 26 44 0 1 0 0 63 14 49 56 5 9 0 70 17 0 5										-			
16 21 312·22 0·40 19 143·5 5·60 10·54 July 1 22·23 35·78 0·61 14 55 34·0 8·79 16·54 17 21 5 24·66 0·40 18 54 58·8 5·66 10·63 18 48 13·7 5·71 10·73 3 22·25 43·62 0·62 14 51 35·7 8·98 16·88 19 21 946·91 0·40 18 41 28·5 5·77 10·83 4 22·26 44·01 0·63 14 49 56·5 9·07 17·05 20 21 11 56·70 0·41 18 27 58·6 5·87 11·03 6 22·28 37·51 0·64 14 47 19·1 9·21 17·39 21 18 21 14·5 5·5 0·41 18 27 58·6 5·87 11·14 7 22·29 30·56 0·65 14 45 37·6 9·31 17·57 11·14 8 8 22·30 21·09 0·65 14 45 37·6 9·41 17·74 53·6 6·24 18 18·89 6·09 11·45 10 22·23 15·4 44 0·66 14 44 53·3 9·52 18·09 25 18·09 25 11·24 18 18·19 19·24 18·19 19·25 18·24 17·47 53·6 6·24 17·47 53·6 6·24 17·47 53·6 6·24 17·47 53·6 6·24 17·47 53·6 6·27 11·78 13 22·33 54·65 0·68 14·45 36·1 9·91 18·63 30 21·32 39·39 0·45 17·38 18·8 6·39 12·01 15 22·35 50·25 0·71 14·48 32·4 10·19 19·17 19·	•		1	1		1			1	1	1	1 .	
17 21 5 24 66 0 0 40 18 54 58 8 5 66 10 63 2 2 22 44 0 86 0 661 14 53 28 2 8 88 8 16 71 18 21 73 60 23 0 0 40 18 48 13 77 577 10 83 4 22 26 44 0 1 0 63 14 49 56 5 9 0 77 17 0 5			1							1			
18	16			1	1 -				1 -		1		
19 21 946.91 0.40 18 41 28.5 5.77 10.83 4 22 26 44.01 0.63 14 49 56.5 9.07 17.05  20 21 11 56.70 0.41 S. 18 34 43.4 5.82 10.93 5 22 27 41.98 0.63 S. 14 48 30.9 9.16 17.22  21 21 14 5.55 0.41 18 27 58.6 5.87 11.03 6 22 28 37.51 0.64 14 47 19.1 9.25 17.39  22 21 16 13.45 0.42 18 14 31.4 5.98 11.45 5.92 11.44 5.98 11.24 24 21 20 26.30 0.42 18 7 49.4 6.04 11.35 9 22 31 50.66 0.66 14 44 53.3 9.53 17.57 27 27 21 26 37.80 0.43 18 1 8.9 6.09 11.45 10 22 31 54.44 0.66 14 44 53.3 9.62 18.09  26 21 24 35.04 0.43 S. 17 54 30.2 6.15 11.67 12 22 33 17.27 0.68 14 45 37.1 9.81 18.45 28 21 28 39.47 0.44 17 41 19.3 6.27 11.78 13 22 33 34.65 0.68 14 45 36.1 9.91 18.63 30 21 32 39.39 0.45 17 28 18.8 6.39 12.01 15 22 35 30.12 0.70 14 48 32.4 10.19 19.17  June 1 21 36 34.61 0.46 S. 17 15 31.2 6.51 12.24 17 22 35 56.25 0.71 14 51 45.2 10.39 19.35 17.37 19.97 11.04 19.3 11.24 17 25 8.6 6.64 12.48 19 22 36 39.70 0.72 14 53 44.2 10.49 19.71			1	_	1 '	1			1 .	•			
20 21 11 56·70 0·41 S. 18 34 43·4 5·82 10·93 5 22 27 41·98 0·63 S. 14 48 30·9 9·16 17·22 21 14 5·55 0·41 18 27 58·6 5·87 11·03 6 22 28 37·51 0·64 14 47 19·1 9·25 17·39 22 21 16 13·45 0·42 18 21 14·5 5·92 11·14 7 22 29 30·56 0·65 14 46 21·3 9·35 17·57 23 21 18 20·37 0·42 18 14 31·4 5·98 11·24 8 22 30·21·09 0·65 14 45 37·6 9·44 17·74 24 21 20·26·30 0·42 18 7 49·4 6·04 11·35 9 22 31 54·44 0·66 14 45 8·3 9·53 17·92 25 21 22 31·19 0·43 18 1 8·9 6·09 11·45 10 22 31 54·44 0·66 14 45 3·3 9·62 18·09 26 21 24 35·04 0·43 S. 17 54 30·2 6·15 11·67 12 22 33 17·27 0·68 14 45 37·1 9·81 18·45 28 21 28 39·47 0·44 17 41 19·3 6·27 11·78 13 22 33 34·65 0·68 14 45 36·1 9·91 18·63 30 21 32 39·39 0·45 17 28 18·8 6·39 12·01 15 22 35 30·12 0·70 14 47 18·7 10·10 18·99 31 21 34 37·60 0·45 17 21 53·3 6·45 12·12 16 22 35 30·12 0·70 14 48 32·4 10·19 19·17 June 1 21 36 34·61 0·46 S. 17 15 31·2 6·57 12·26 18 22 36 39·70 0·72 14 53 44·2 10·49 19·71 19·3 3 21 40·24·94 0·46 17 2 58·6 6·64 12·48 19 22 36 39·70 0·72 14 53 44·2 10·49 19·71	18		0.40	1		1			1		8.98	16.88	
21	19	21 946.91	0.40	18 41 28 . 5	5.77	10.83	4	22 26 44.01	0.63	14 49 56.5	9.07	17.05	
21	10	21.11.56.50	0.41	N 18 24 42.4	r.83	10.02		22 27 47 .08	0.60	S 14 48 2010	6		
22 21 16 13 45 0 42 18 21 14 · 5 · 59 2 11 · 14 7 22 29 30 · 56 0 · 65 14 46 21 · 3 9 · 35 17 · 57 23 21 18 20 · 37 0 · 42 18 14 31 · 4 5 · 98 11 · 24 24 21 20 26 · 30 0 · 42 18 7 49 · 4 6 · 04 11 · 35 9 22 31 5 · 04 0 · 66 14 45 37 · 3 9 · 62 18 4 5 · 98 11 · 45 10 22 31 5 · 04 0 · 66 14 45 37 · 3 9 · 62 18 · 09 11 · 45 10 22 31 5 · 04 0 · 66 14 45 37 · 3 9 · 62 18 · 09 11 · 45 11 · 67 12 22 33 17 · 27 0 · 68 14 45 37 · 3 9 · 62 18 · 09 12 · 20 12 20 30 · 50 0 · 65 14 45 37 · 3 9 · 52 18 · 09 12 · 20 12 20 30 · 50 0 · 65 14 45 37 · 3 9 · 54 17 · 92 12 20 30 · 50 0 · 65 14 45 37 · 3 9 · 54 17 · 92 18 · 20 12 20 30 · 50 0 · 65 14 45 37 · 3 9 · 54 17 · 92 18 · 20 12 20 30 · 50 0 · 65 14 45 37 · 3 9 · 52 18 · 09 12 20 31 5 · 04 0 · 04 17 · 47 · 53 · 6 0 · 11 · 05 11 · 05 12 22 32 37 · 19 0 · 05 7 14 · 44 · 52 · 9 9 · 72 18 · 27 11 · 78 13 22 33 54 · 05 0 · 068 14 · 45 30 · 1 9 · 91 18 · 63 12 · 20 13 30 · 00 0 · 045 17 28 18 · 8 0 · 045 12 · 12 · 12 12 12 12 12 12 12 12 12 12 12 12 12			1	1 0	-	1				1	1	1	
23			1	1		1			1	1	1	1	
24 21 20 26 30 0 42 18 7 49 4 6 0 4 11 35 9 22 31 9 0 6 0 6 6 14 45 8 3 9 53 17 92 25 21 22 31 19 0 0 43 18 1 8 9 6 0 9 11 45 10 22 31 54 44 0 6 6 14 44 53 3 9 62 18 09 26 21 24 35 0 4 0 4 4 17 47 53 6 6 21 11 67 12 22 33 17 27 0 68 14 45 7 1 9 81 18 45 28 21 28 39 47 0 44 17 41 19 3 6 27 11 78 13 22 33 54 65 0 68 14 45 36 1 9 91 18 63 29 21 30 40 0 1 0 45 17 34 47 6 6 33 11 89 14 22 34 29 28 0 69 14 46 19 9 10 0 0 18 81 30 21 32 39 39 0 45 17 28 18 8 6 6 39 12 0 1 12 12 23 35 30 12 0 70 14 47 18 7 10 10 10 18 99 31 21 34 37 60 0 45 17 21 53 3 6 6 57 12 12 16 22 35 30 12 0 70 14 48 32 4 10 19 19 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18			1	j .	)	1			1	1	1	1	
25 21 22 31 · 19 0 · 43 18 1 8 · 9 6 · 09 11 · 45 10 22 31 54 · 44 0 · 66 14 44 53 · 3 9 · 62 18 · 09 26 21 24 35 · 04 0 · 43 8. 17 54 30 · 2 6 · 15 11 · 56 11 22 32 37 · 19 0 · 67 8. 14 44 52 · 9 9 · 72 18 · 27 27 21 26 37 · 80 0 · 44 17 47 53 · 6 6 · 21 11 · 67 12 22 33 17 · 27 0 · 68 14 45 7 · 1 9 · 81 18 · 45 28 21 28 39 · 47 0 · 44 17 41 19 · 3 6 · 27 11 · 78 13 22 33 54 · 65 0 · 68 14 45 36 · 1 9 · 91 18 · 63 29 21 30 40 · 01 0 · 45 17 34 47 · 6 6 · 33 11 · 89 14 22 34 29 · 28 0 · 69 14 46 19 · 9 10 · 00 18 · 81 30 21 32 39 · 39 0 · 45 17 28 18 · 8 6 · 39 12 · 01 15 22 35 1 · 12 0 · 70 14 47 i8 · 7 10 · 10 18 · 99 31 21 34 37 · 60 0 · 45 17 21 53 · 3 6 · 45 12 · 12 16 22 35 30 · 12 0 · 70 14 48 32 · 4 10 · 19 19 · 17 31 2 2 38 30 · 40 0 · 46 17 9 12 · 9 6 · 57 12 · 36 18 22 36 19 · 46 0 · 72 14 51 45 · 2 10 · 39 19 · 53 3 21 40 24 · 94 0 · 46 17 2 58 · 6 6 · 64 12 · 48 19 22 36 39 · 70 0 · 72 14 53 44 · 2 10 · 49 19 · 71	-		1	1 _	1 -	1			1 .			1	
26 21 24 35 04 0 43 S. 17 54 30 2 6 15 11 56 11 22 32 37 19 0 67 S. 14 44 52 9 9 72 18 27 27 27 26 57 80 0 44 17 47 53 6 6 27 11 67 12 22 33 17 27 0 68 14 45 7 1 9 81 18 45 29 21 30 40 01 0 45 17 34 47 6 6 33 11 89 14 22 34 29 28 0 69 14 46 19 9 10 00 18 81 30 21 32 39 39 0 45 17 28 18 8 6 6 39 12 01 15 22 35 1 12 0 70 14 47 18 7 10 10 10 18 99 11 21 36 34 760 0 45 17 21 53 3 6 6 57 12 12 16 22 35 30 12 0 70 14 48 32 4 10 19 19 17 19 17 19 17 19 12 19 6 57 12 36 18 82 23 6 19 46 0 72 14 51 45 2 10 39 19 53 3 21 40 24 94 0 46 17 2 58 6 6 64 12 48 19 22 36 39 70 0 72 14 53 44 2 10 49 19 71	1		1	1 _ ' ' '	)	1			1		3	,	
27	25	21 22 31-19	0.43	10 1 0.9	0.09	11.45	10	22 31 54 44	0.00	14 44 53.3	9.02	18.09	
27	26	21 24 35 . 04	0.43	S. 17 54 30 · 2	6.15	11.56	1 11	22 32 37 10	0.67	S. 14 44 52 0	0.72	18.27	
28 21 28 39 47 0 44 17 41 19 3 6 27 11 78 13 22 33 54 65 0 68 14 45 36 1 9 91 18 63 29 21 30 40 01 0 45 17 34 47 6 6 33 11 89 14 22 34 29 28 0 69 14 46 19 9 10 0 0 18 81 30 21 32 39 39 0 45 17 28 18 8 6 6 39 12 01 15 22 35 1 12 0 70 14 47 18 7 10 10 18 99 1 19 17 31 21 34 37 60 0 45 17 21 53 3 6 45 12 12 16 22 35 30 12 0 70 14 48 32 4 10 19 19 17 31 2 13 30 34 61 0 46 5. 17 15 31 2 6 51 12 24 17 22 35 56 25 0 71 5. 14 50 12 10 29 19 35 12 20 33 21 40 24 94 0 46 17 2 58 6 6 64 12 48 19 22 36 39 70 0 72 14 53 44 2 10 49 19 71					1	1 .				1	1		
29 21 30 40 \cdot 0 \cdot 0 \cdot 45 \\ 30 \\ 21 32 39 \cdot 39 \\ 0 \cdot 45 \\ 17 28 18 \cdot 8 \\ 6 \cdot 39 \\ 12 \cdot 15 \\ 12 \cdot 16 \\ 22 35 30 \cdot 12 \\ 0 \cdot 70 \\ 14 48 32 \cdot 4 \\ 10 \cdot 19 \\ 19 \cdot 17 \\ 21 53 \cdot 3 \\ 21 38 30 \cdot 40 \\ 31 2 2 38 6 \\ 66 64 \\ 17 2 58 \cdot 6 \\ 66 64 \\ 12 \cdot 48 \\ 19 \\ 22 36 39 \cdot 70 \\ 0 \cdot 72 \\ 14 53 44 \cdot 2 \\ 10 \cdot 49 \\ 10 \cdot 49 \\ 17 2 58 \cdot 6 \\ 66 64 \\ 12 \cdot 48 \\ 19 \\ 22 36 39 \cdot 70 \\ 0 \cdot 72 \\ 14 53 44 \cdot 2 \\ 10 \cdot 49 \\ 19 \cdot 77 \\ 18 10 \cdot 49 \\ 1		21 28 30 47	0.44						1				
30 21 32 39 39 0 45 17 28 18 8 6 39 12 01 15 22 35 1 · 12 0 · 70 14 47 18 · 7 10 · 10 18 · 99 12 · 17 21 53 · 3 6 · 45 12 · 12 16 22 35 30 · 12 0 · 70 14 48 32 · 4 10 · 19 19 · 17 19													
31 21 34 37 · 60 0· 45 17 21 53 · 3 6 · 45 12 · 12 16 22 35 30 · 12 0· 70 14 48 32 · 4 10 · 19 19 · 17  June 1 21 36 34 · 61 0· 46 S. 17 15 31 · 2 6 · 51 12 · 24 17 22 35 56 · 25 0· 71 S. 14 50 1 · 2 10 · 29 19 · 35  2 21 38 30 · 40 0· 46 17 9 12 · 9 6 · 57 12 · 36 18 22 36 19 · 46 0· 72 14 51 45 · 2 10 · 39 19 · 53  3 21 40 24 · 94 0· 46 17 2 58 · 6 6 · 64 12 · 48 19 22 36 39 · 70 0· 72 14 53 44 · 2 10 · 49 19 · 71			1 -									1	
June 1 21 36 34 · 61  0 · 46  S. 17 15 31 · 2  6 · 51  12 · 24  17  22 35 56 · 25  0 · 71  S. 14 50  1 · 2 10 · 29 19 · 35  2 21 38 30 · 40  0 · 46  17  9 12 · 9  6 · 57  12 · 36  18  22 36 19 · 46  0 · 72  14 51 45 · 2 10 · 39 19 · 53  3 21 40 24 · 94  0 · 46  17  2 58 · 6  6 · 64  12 · 48  19  22 36 39 · 70  0 · 72  14 53 44 · 2 10 · 49 19 · 71				1 '		5					1	1	
2 21 38 30·40 0·46 17 9 12·9 6·57 12·36 18 22 36 19·46 0·72 14 51 45·2 10·39 19·53 3 21 40 24·94 0·46 17 2 58·6 6·64 12·48 19 22 36 39·70 0·72 14 53 44·2 10·49 19·71	٠.	J. J. J. J.	73	-/ 33 3	1 73			3- 33 30 12	1 ,	-7 +0 32 4	`` '	1.9 ./	
2 21 38 30·40 0·46 17 9 12·9 6·57 12·36 18 22 36 19·46 0·72 14 51 45·2 10·39 19·53 3 21 40 24·94 0·46 17 2 58·6 6·64 12·48 19 22 36 39·70 0·72 14 53 44·2 10·49 19·71	June 1	21 36 34 · 61	0.46	S. 17 15 31 · 2	6.51	12.24	17	22 35 56 . 25	0.71	S. 14 50 1.2	10.20	19.35	
3 21 40 24 94 0 46 17 2 58 6 6 64 12 48 19 22 36 39 70 0 72 14 53 44 2 10 49 19 71											,	1	
	3	21 40 24 . 94	0.46	17 2 58 . 6	6.64	12.48							

Date.	Apparent Right Ascension.	Sid. Tune of Semid. pass# Merid	Apparent Declination.	Semidiameter.	Hor. Par.	Date.	Apparent Right Ascension.	Sid. Time of Semid. pass# Merid.	Declination.	Semidiameter.	Hor. Par.
	hm s	8	0 , ,				hm s	s		1 .	
July 21	22 37 11 · 12	0.74	S. 14 58 27 · 3	10.67	20.06	Sept. 5	22 5 57 · 43	0.85	S. 18 21 22 · 1	12.11	22.76
22	22 37 22 23	0.74	15 111.1		1	6	22 5 7.11	0.85	18 22 12 5	)	
23	22 37 30 · 23	0.75	15 4 9.5	10.86	20.41	7	22 4 18 . 95	0.84	18 22 42 . 8	11.98	22 - 52
24	22 37 35 · 10	0.76	15 7 22 4	10.95	20.58	8	22 333.08	0.84	18 22 52.7	1 -	, -
25	22 37 36 · 83	0.76	15 10 49 . 3	11.04	20.75	9	22 249.59	0.83	18 22 42 3	11.84	22.26
26	22 37 35 40	0.77	15 14 30 1	11.13	20 92	10	22 2 8.59	0.83	18 22 11.7	11.77	22 · 12
27	22 37 30 · 81	0.77	S. 15 18 24 · 3	11.22	21.09	11	22 130.15	0.82	S. 18 21 20·8	11.69	21.97
28	22 37 23 07	0.78	15 22 31 . 5			12	22 054.35	0.82	18 20 9.9		1
29	22 37 12 · 19	0.79	15 26 51 · 1	11.39	21.41	13	22 021.26	0.81	18 18 39 1	ł	1
30	22 36 58 · 20	0.79	15 31 22 - 5	11.47	21.57	14	21 59 50 94	0.81	18 16 48 . 5	11.44	21.50
31	22 36 41 · 11	0.80	15 36 5.2	11.55	21.72	15	21 59 23 . 45	0.80	18 14 38 4		
Aug. 1	22 36 20 . 98	0.80	15 40 58 · 4	11.63	21.87	16	21 58 58 83	0.79	18 12 9.0	1	
2	22 35 57 · 84	0.81	S. 15 46 1.4	11.71	22.02	17	21 58 37 - 13	0.78	S. 18 9 20 · 5	81 - 11	21.01
3	22 35 31 . 76	0.81	15 51 13.5	11.79	22.16	18	21 58 18 · 38	0.78	18 6 13 · 1	11.09	20.84
4	22 35 2.79	0.82	15 56 33.7	11.86	22 30	19	21 58 2.64	0.77	18 247.0	11.00	20.67
5	22 34 31 . 02	0.82	16 2 1.3	11.93	22 43	20	21 57 49 . 92	0.76	17 59 2.5		
6	22 33 56 52	0.83	16 735.3	12.00	22.56	2.1	21 57 40 · 26	0.76	17 54 59 8	10.81	20.32
7	22 33 19 39	0.83	16 13 14.7	12.06	22.68	22	21 57 33 · 67	0.75	17 50 39.4	10.72	20 · 14
8	22 32 39 . 71	0.84	S. 16 18 58 · 6	12 · 12	22.79	23	21 57 30 · 17	0.74	S. 1746 1·4	10.62	19.95
9	22 31 57 . 58	0.84	16 24 46.0	, ,		24	21 57 29 . 75	0.74	1741 6.2		
10	22 31 13 10	0.85	16 30 35.9	12.23	23 00	25	21 57 32 . 43	0.73	17 35 54.0		
11	22 30 26 38	0.85	16 36 27 · 2	12.28	23.09	26	21 57 38 - 21	0 72	17 30 25 1		
12	22 29 37 · 53	o·86	16 42 19 1	12.33	23.18	27	21 57 47 .07	0.71	17 24 39 8	- 1	-
13	22 28 46 · 68	0.86	16 48 10.3	12.37	23.26	28	21 57 59 02	0.40	17 18 38 5		
١ 14	22 27 53 . 93	0.87	S. 16 54 0.0	12.41	23.33	29	21 58 14.03	0.70	S. 17 12 21 · 4	10.02	18 · 84
15	22 26 59 . 42	0.87	16 59 47 . 2			30	21 58 32 . 08	0.69	17 548.9		18 · 66
16	22 26 3 28	0 87	17 5 30 · 6	12.46	23.44	Oct. 1	21 58 53 . 16	0.69	16 59 1.2		18 · 47
17	22 25 5 64	0.87	1711 9.2	- 1		2	21 59 17 . 22	0.68	16 51 58 · 6		18.29
18	22 24 6 . 67	0.87	17 16 42 1	12.52	23.53	3	21 59 44 . 24	0.67	16 44 41 · 6		18 · 10
19	2223 6.49	0.87	1722 8.0			4	22 014.16	0.66	16 37 10.6		17.92
20	22 22 5 28	0.88	S. 17 27 26·0	12.54	23.58	5	22 046.93	0.66	S. 16 29 25·7	9.43	17.74
21	22 21 3 23	0.88	17 32 34.9				22 122.49	0.65	16 21 27 4		17.56
22	22 20 0.50	0.88	17 37 33.8	12.55	23.60	7	22 2 0.80	0.64	16 13 16.0		17.38
23	22 18 57 . 27	0.88	17 42 21 . 5			8	22 241.79	0.63	16 451.8		17.20
24	22 17 53 . 74	0.88	17 46 57 . 2	12.54	23.58	9	22 325.40	0.63	15 56 15.2		17.02
25	22 16 50.09	0.88	17 51 19.8			10	22 411.58	0.62	15 47 26 4		16.84
26	22 15 46 · 52	0.88	S. 17 55 28 · 4	12.52	23.53	11	22 5 0.26	0.61	S. 15 38 25·7	8 · 87	16.67
27	22 14 43 22	_ 1	17 59 22 2				22 551.38	. ,	15 29 13.4		16.49
	22 13 40 40		18 3 0.2				22 644.89	1 1	15 19 49 7		16.32
	22 12 38 · 24	0.87	18 621.9				22 740.73	1	15 10 15.0		16.15
30	22 11 36 · 94	0.87	18 926.4				22 8 38 · 85		15 0 29 . 5		
	22 10 36 · 69	0.87	18 12 13 1				22 939.19	0.58	14 50 33.3		15.81
Sept. 1	22 9 37 · 68	0.87	S. 18 14 41 · 4	12.32	23.17	17	22 10 41 - 71	0.57	S. 14 40 26·7	8 - 32	15.64
	22 8 40 . 07	0.86	18 16 50 8				22 11 46 · 37		- 1		
3	22 744.06	0.86	18 18 41 .0	12.22	22.98	19	22 12 53 · 10				
4	22 649.80	0.86	S. 18 20 11 · 5	12.17	22.87	20			S. 14 9 6.6		

			AL LIU	AIND.	11 11.	L GIVI	M IOD	L.	· · · · · · · · · · · · · · · · · · ·		
Date.	Apparent Right Ascension.	Sid. Time of Semid. pass-8 Merid.	Apparent Declination.	Semidiameter.	Hor. Par.	Date.	Apparent Right Ascension.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Semidiameter.	Hor. Par.
	hm s	s	0 , "		,		hm s	8		Ī .	
Oct. 21	22 15 12 · 61	0.55	S. 13 58 20·3	7:97	14.99	Nov.27	23 15 49 · 52	0.36	S. 55140.0	5:40	10.33
22	22 16 25 . 29	0.54	13 47 24 . 7		14.83	28	23 17 46 - 91	0.36	5 36 44 · 6	5.44	10.24
23	22 17 39 88	0.54	13 36 19 8	7.81	14.68	29	23 19 45 · 01	1	5 21 45 3	5.39	
24	22 18 56 · 32	0.53	13 25 5.7	!	14.52	30	23 21 43 . 78	0.36	5 642.3	5.35	
25	22 20 14 · 57	0.52	13 13 42 . 6		14.37	Dec. 1	23 23 43 22	1 -	4 51 35.5	5.30	9.96
26	22 21 34 · 61	0.51	13 2 10.7		14.22	2	23 25 43 22	1		1 -	9.87
	J.		-5 /	/ 3-		-	23 23 43 30	35	4 36 25 . 3	5.25	9.07
27	22 22 56 . 38	0.21	S. 12 50 30·2	7:49	14.07	3	23 27 43 99	0.35	S. 42111.7	5.20	9.78
28	22 24 19 85	0.50	12 38 41 · 1	7.41	13.92	4	23 29 45 · 28		4 5 54 9	5.16	1
29	22 25 44 97	0.50	12 26 43 · 6	7:33	13.78	5	23 31 47 • 15	1	3 50 35.1	5.11	9.60
30	22 27 11 . 70	0.49	12 14 38 0		13.64		23 33 49 · 59	0.34	3 35 12 . 5	5.06	9.52
31	22 28 40.00	0.49	12 2 24 . 3		13.50	7	23 35 52 56		3 19 47 1	5.02	9.43
Nov. 1	22 30 9.81	0.48	1150 2.8	1	13.36	8	23 37 56.06	0.33	3 4 19 3	4.98	9.35
				′	3 3-		-3 3/ 30 00	33	3 4 19 3	4 90	9 33
2	22 31 41 .09	0 48	S. 11 37 33 5	7.03	13.22	9	2340 0.08	0.32	S. 24849.0	4.93	9.27
3	22 33 13.81	0.47	11 24 56.8	6.96	13.08	10	2342 4.60	0.32	2 33 16 4	4.89	9.19
4	22 34 47 91	0.47	11 12 12 8	6.89	12.95	11	23 44 9.61	0.32	2 17 41 . 6	4.85	9.11
5	22 36 23 · 34	0.46	10 59 21 . 6	6.81	12.81	12	23 46 15 · 10	0.32	2 2 4.9	1 ~ ~	9.03
6	22 38 0.06	0.46	10 46 23 . 4	6.74	12 68	13	23 48 21 .07	0.32	1 46 26 . 2	4.76	8.95
7	22 39 38 01	0.45	10 33 18 . 5	6.67	12.55	14	23 50 27 . 49	0.32	1 30 45 7	4.72	8.88
							, ,		3 13 /	. ,	1
	22 41 17 17	0.45	S. 10 20 7·1	6.61	12.43	15	23 52 34 . 38	0.31	S. 115 3·6	4.68	8.80
9	22 42 57 . 50	0.44	10 649.1	6.54	12.30	16	23 54 41 . 72	0.31	0 59 20.0	4.65	8.73
10		0.44	9 53 24.8	6.48	12.18	17	23 56 49 . 50	0.31	0 43 35 0	4.60	8.65
11	22 46 21 . 51	0.43	9 39 54 4	6.41	12.06	18	23 58 57 . 72	0.31	027487	4.56	8 · 58
12		0.43	9 26 18.0	6.35	11.94	19	o 1 6·37	0.30	S. 012 1.2	4.52	8.51
13	22 49 49 78	0.42	9 12 35.7	6.29	11.82	20	0 315.46	0.30	N. 0 347·3	4.49	8.44
					13			1			
	22 51 35 43	0.42	S. 8 58 47·7	ı	11.71	21	0 5 24 . 97	0.30	N. 0 19 36·8	4.45	8.37
15		0.41	8 44 54 2		11.59	22	0 734.92	0.30	0 35 27 2	4.41	8.30
16	33 /	0.41	8 30 55.2	l .	11.48	23	0 945.29	0.29	0 51 18.3	4.38	8.23
17	22 56 58 · 12	0.40	8 16 50.9	1	11 36	24	01156.08	0.29	1 7 10 . 2	4.35	8.17
18	22 58 47 . 52	0.40	8 241.4		11.25	25	014 7.29	0.29	123 2.5	4.31	8.10
19	23 037.80	0.39	7 48 26.8	2.93	11.14	26	0 16 18 . 92	0.29	1 38 55.2	4.27	8.04
20	23 228.94	0.20	3 7 14 7.2	0_				١.,			
21		0 39	S. 734 7.2		11.04	27	0 18 30 96	1	N. 1 54 48 · 2	(	7.97
	' ' '	0.39	7 19 42.7	1	10 93	28	0 20 43 • 40	-	2 10 41 · 3	1	7.91
	23 6 13 73	0.39	7 5 13.5		10.83	29	0 22 56 23	0.58	2 26 34 . 5		7.84
23		1	6 50 39.7		10.73	30	025 9.46	0.78	2 42 27 · 6		7.78
24		1	6 36 1 · 3	1	10.63	31	0 27 23 . 06	0.27	2 58 20.4		7.72
25		1 -	6 21 18 4	1 -	10.23	32	0 29 37 . 03	0.27	N. 3 14 12.8	4 07	7.66
20	23 13 52 85	10.37	S. 6 631·3	15.22	110.43		l l	1			1

		1	Sid.     1 1 1									
		4	Time		Polar Semidiameter.			Ammanant	Time		Polar Semidiameter	
		Apparent	of	Apparent	E E	Par.		Apparent	of	Apparent	H H	ij
Dat	e.	Right	Equat. Semid.	Declination.	10 to	Å,	Date.	Right	Equat. Semid	Declination.	dis	Par.
		Ascension.	pass#	Dermacion.	" <u>a</u>	Hor.		Ascension.	passs	Decimation.	#	Hor.
			Merid.		8	H			Merid.	1	1 %	Щ.
		hm s	s	0 , "				hm s	8			,,
Feb.	3	16 53 1 . 88	1 . 22	S. 21 51 57 . 7	15.90	1.52	Mar.20	17 14 36.05	1.40	S. 22 19 43 9	18.15	1.74
	-	165342.84	1.23	21 53 2.2	1	1.53	21	17 14 48 29	1.40	22 19 55.2		1 · 74
	4		-						,		1	
	5	16 54 23 . 34	1.23	1	15.98	1.23	22	17 14 59 76	1.41	22 20 5.7		1.75
	6	16 55 3.37	1.53	, ,	16.01	1.23	23	17 15 10.46	1.41	22 20 15.3		1.76
	7	16 55 42 . 92	1.54	21 56 7.2	16.02	1.24	24	17 15 20 . 39	1.42	22 20 24 0	18.38	1.76
	8	16 56 21 . 99	1.24	21 57 6.0	16.09	1.54	25	17 15 29 . 53	1.43	22 20 31 · 8	18.44	1.77
	- 73										l i	
	9	16 57 0.56	1.24	S. 21 58 3.4	16.14	1.22	26	17 15 37 . 88	1.43	S. 22 20 38 · 9	18.49	1.77
	10	16 57 38 . 63	1.25	21 58 59.4	16.18	1.55	27	17 15 45 45	1.44	22 20 45 1	18.55	1 · 78
	11	16 58 16 · 19	1.25	21 59 54.0	1	1.55	28	17 15 52 22	1.44	22 20 50 4		1.78
			1.26	22 047.2	1	1.56			1	-		•
	12	16 58 53 24	1 -	1			29	17 15 58 18	1.44	22 20 55.0		1.79
	13	16 59 29 77	1.26	22 1 39 1	1 - 1	1.26	30	17 16 3.35	1.45	22 20 58 · 8		1.79
	14	17 0 5.76	1.26	22 2 29.7	16.35	1.22	31	17 16 7.72	1.45	22 21 1.7	18.78	1 · 80
			1		1 . !							_
	15	17 041.22	1.27	S. 22 3 19.0	16.40	1.22	Apr. 1	17 16 11 27	1.46	S. 22 21 3.8	18.84	1.81
	16	17 116.14	1.27	22 4 7.0	16.44	1.57	2	17 16 14 02	1.46	22 21 5.2	18.90	1.81
	17	17 150.50	1.27	22 4 53 . 7	16.49	1.58	3	17 16 15 96	1.47	22 21 5.7	18.96	1.82
	18	17 2 24 . 31	1.28	22 5 39.0	1 - !	1 58	4	17 16 17.09	1.47		19.02	1.82
			1.28	1	1	- 1				1	1 1	
	19	17 257.56	1 -	22 623.1	1 - 1	1.59	5	17 16 17 41	1.47	1	19.08	1.83
	20	17 3 30 . 24	1.58	22 7 6.0	10.02	1.59	6	17 16 16 92	1.48	22 21 2.5	19.14	1.83
					. 6 . 6							. 0.
	21	17 4 2 34	1.29	S 22 747.6		1.60	7	17 16 15 62	1.48	S. 22 20 59 8	1 1	1 · 84
	22	17 433.85	1.29	22 8 28 .0	16.72	1.60	8	17 16 13 - 51	1.49	22 20 56.4	19.25	1 · 84
	23	17 5 4.78	1.29	22 9 7.2	16.77	1.61	9	17 16 10 60	1.49	22 20 52 . 2	19.31	1.85
	24	17 535.11	1.30	22 9 45.2	16.82	1.61	10	17 16 6.88	1.49	22 20 47 . 2	19.36	1.85
	25	17 6 4.82	1.30	22 10 22 0		1.61	11	17 16 2 . 37	1.50	1	19.42	1.86
	26		1.31	22 10 57 . 7	1	1.62	12		1.20	1	19.48	1.87
	20	17 633.92	1.31	24 10 5/1/	10 91	1 02	12	17 15 57.05	1.30	22 20 34 8	19 40	1.07
	27	17 7 2.39	1.31	S. 22 11 32 · 2	16:06	1.62	13	17 15 50 94	1.51	S. 22 20 27 · 4	19.53	1.87
	1		-	_			1					
	28	17 730.23	1.31	22 12 5.5	1 .	1.63	14	17 15 44 . 04	1.21	1	19.59	1.88
	29	17 757.42	1.32	22 12 37.8	17.07	1.63	15	17 15 36 35	1.22	22 20 10.4	19.65	1.88
Mar.	1	17 8 23 . 97	1.32	22 13 8.9	17.12	1.64	16	17 15 27 . 88	1.22	22 20 0.8	19.70	1.89
	2	17 849.86	1.32	22 13 38 . 9	17.17	1.64	17	17 15 18 . 63	1.52	22 19 50.4	19.76	1.89
	3	17 9 15.09	1.33	22 14 7.9	17.21	1.65	18	17 15 8 61	1.53	22 19 39 2	19.81	1.90
		, , , ,	"		, i	-			"	1		_
	4	17 939.64	1.33	S. 22 14 35.8	17.26	1.65	19	17 14 57.82	1.53	S. 22 19 27 . 2	19.86	1.90
	5	17 10 3.51	1.34	22 15 2.6	17.31	1.66	20	17 14 46 . 26	1.54	22 19 14 . 5	19.92	1.91
	6	17 10 26 . 70	1.34	22 15 28 . 3		1.66	21	17 14 33 95	1.54	22 19 1.0	1 ' ' 1	1.91
		0.								22 18 46 · 8		
	7	17 10 49 19	1.35	22 15 52.9	1 '	1.67	22	17 14 20 . 87	1.55	1		1.92
	8	17 11 10.99	1.35	22 16 16 5		1.67	23	17 14 7.05	1.22	22 18 31 . 8		1.92
	9	17 11 32 . 08	1.36	22 16 39 1	17.53	1.68	24	17 13 52 . 48	1.22	22 18 16.0	20.12	1.93
				_					1 _	1_		
	10	17 11 52 . 46	1.36	S. 22 17 0.7	17.59	1.68	25	17 13 37 · 18	1.26	S. 22 17 59·4	20.17	1.93
	II	17 12 12 12	1.36	22 17 21 . 2	17.64	1.69	26	17 13 21 · 16	1.56	22 17 42.0	20.22	1.94
		17 12 31 .06	1				27	1713 4.41	1.56	1		
		17 12 49 27						17 12 46 95	1	1	•	1
			l					17 12 28 . 79	ł	1		)
		17 13 6.76	1	1			1		1	1	1	
	15	17 13 23 . 51	1.38	22 18 33.9	17.87	1.71	30	17 12 9.93	1.28	22 16 24 · 6	20.41	1.95
				9			Man		0	9		
			1 _	S. 22 18 49.7	1					S. 22 16 3.2		
		17 13 54 . 78						17 11 30 · 19				
	18	17 14 9.29	1.39	22 19 18 · 6	18.03	1.73	3	1711 9.33	1.59	22 15 18 1	20.55	1.97
	19	17 14 23 . 05	1.39	S. 22 19 31 · 7	18.09	1 .73	4	17 10 47 . 82	1 1.59	S. 22 14 54 4	120.59	1.97

	-		Sid.		<u> </u>	1	1		Sid. I		H H	
	1	Apparent	Time of	Amarent	Polar Semidiameter.	- 1		Apparent	Time of	Apparent	Polar Semidiameter.	.•
Dat	e.	Right	Equat.	Apparent	olan	Par.	Date.	Right	Equat.		la la	Par.
		Ascension.	Semid.	Declination.	H Sign	Hor.		Ascension.	Semid.	Declination.	H	Hor.
			Merid		8	Ħ	i		Merid.		8	<b>H</b>
	1	h m s	s			,		hm s	8	. , ,		
May	5	17 10 25 · 69	1.59	S. 22 14 29 · 9	20.63	1.98	June 20	164722.77	1.63	S. 21 45 8.7	21.23	2.03
	6	17 10 2.94	1.60	22 14 4.6	20.67	1.98	21	164652.67	1.63	21 44 25.8	21 . 21	2.03
	7	17 939.60	1.60	22 13 38 · 6	20.71	1.98	22	164622.91	1.63	21 43 43 3	21.19	2.03
	8	17 9 15 · 68	1.60	22 13 11 . 7	20.75	1.99	23	1645 53.50	1.63	21 43 1.2	21.16	2.03
	9	17 851.18	1.61	22 12 44 1	20.79	1.99	24	164524.47	1.63	21 42 19.6	21 - 14	2.02
	10	17 8 26 · 14	1.61	22 12 15 . 7	20.83	1.99	25	16 44 55 · 85	1 .62	21 41 38 · 5	21.12	2.02
	111	0 4						-6 6.		S0 -		2.02
	11	17 8 0.56	1 -	S. 22 11 46·6	1	2.00	26	164427.64	1.62	S. 21 40 58·0		2.02
	12	17 734.47	1.61	22 11 16.7	) )	2.00	27	16 43 59 86	1.62	21 40 18.0	1 '	2.01
	13	17 7 7.87	1.62	22 10 46 1		2.00	28	16 43 32 . 54	1.62	21 39 38 . 7		2.01
	14	17 640.80	1.62	22 10 14.8	1	2.01	29	16 43 5 69	1.62	21 39 0.1		
	15	17 613.26	1.62	22 942.7		2.01	30	16 42 39 33	1.61	21 38 22 2	1	2.01
	16	17 545.27	1.62	22 9 10.0	21.03	2.01	July 1	164213.47	1.61	21 37 45.0	20.95	2.00
	17	17 516.85	1.63	S. 22 8 36 · 5	21.06	2.02	2	164148-13	1.61	S. 21 37 8.7	20.92	2.00
	18	17 448.03	1.63	22 8 2.4	21.09	2 02	3	164123.34	1.61	21 36 33.2	20.89	2.00
	19	17 4 18 . 81	1.63	22 727.6	21.12	2.02	4	164059.11	1.60	21 35 58 · 6	20.85	1.99
	20	17 349.22	1.63	22 6 52 . 2	1	2.03	5	164035.45	1.60	21 35 25.0	20.81	1.99
	21	17 319.26	1 -	22 6 16 1	1	2.03	6	16 40 12 . 37	1.60	21 34 52 . 3	20.78	1.99
	22	17 248.97	1.63	22 5 39 . 3		2.03	7	16 39 49 . 89	1.59	21 34 20.7		1.98
			-	_						~	}	
	23	17 218.36			21.55	2.03	8	16 39 28 . 02	1.29	S. 21 33 50·2		1.98
	24	17 147.45	1	22 4 24 .0			9		1.29	21 33 20.7		1.98
	25	17 116.27	1 .	22 3 45 4		1	10		1.28	21 32 52 .4	1	1.97
	26	17 044.83	1.64	1	21.58	2.04	11		1 .	21 32 25.2	1	1.97
	27	17 0 13 - 15		1	21.29		12	1 .	) -	21 31 59.2	4	1.97
	28	16 59 41 • 26	1.64	22 146.4	21.31	2.04	13	16 37 48 · 27	1.57	21 31 34 .4	20.49	1.96
	29	1659 9.19	1.64	S. 22 I 5.7	21.32	2.04	14	16 37 30 - 31	1.57	S. 21 31 10.8	20.44	1.96
	30	16 58 36 94	1		1	1	15			21 30 48 .6	. 1	1
	31	16 58 4.56	) -	1	1	2.04	16			21 30 27 . 8	1	1.95
Jun	-	16 57 32 . 05		1	. 1	1	17	1	1	1 - 1	1	1
	2	16 56 59 45	1	1		1	18		1	4 -		1
	3	16 56 26 . 78	. 1	1	1 -	. 1	19	1		l .	1 .	i
	J			3, 33 .	1		1 1	\ ` '	"	1	1	1
	4	16 55 54.00	1 '	1	1	1	20				. 1	
	5	16 55 21 . 31	. 1				21			1 1 1	1	1
	6	16 54 48 . 50		21 55 25 .:	3 21.36	1	2.2	000	1	1		
	7	16 54 15 . 84	1		,	. 1	23	16 35 20 23	1.24		)	1
	8	16 53 43 17	1	21 53 57	3 21.36	2.05	24	16 35 9.41	1 1.23	1	1	
	9	16 53 10.5	6 1.6.	21 53 13.	1 21.35	2.05	25	16 34 59 3	1.23	21 28 21 .	19.90	1.91
	10	16 52 28 0	1.6	S. 21 52 28 ·	8 21.20	2.04	26	16 24 50 0	1 . 52	S. 21 28 15.	2 10.8	1.00
		16 52 5.6			1	3		16 34 41 . 5	,			
		16 51 33 · 3			1	1		16 34 33 . 7				1
		1651 1.3			. !	1		16 34 26 . 7	,	1 -		
		16 50 29 3	1		1			16 34 20 5		1 -		
					1			16 34 15.0	- 1	1 -		٠,
	15	10495/10	ĭ 1.0.	*	7 1 3	2.04	3,	110 34 15.00	1.30	1. 20 5	. 1.9.5	,
	16	1649 26 1	6 1.6	4 S. 21 48 2.	9 21.3	1 2.04	Aug. 1	16 34 10.4	1   1 · 50	S. 21 28 7	7 19.5	1 .87
		16 48 54 . 9	1	1		,	1 2	2 16 34 6.5	3 1.49	21 28 12	0 19.4	1.87
	18	16 48 23 . 9	1 1.6		1	1	3	3 16 34 3.4				
	19	1647 53 . 1	9 1.6	3 S. 21 45 51 ·				4 1 16 34 1.1	2 1.4	S. 21 28 25.	3 119.3	6 1.85

# JUPITER, 1924.

Dat	e.	Apparent Right Ascension.	Sid. Time of Equat. Semid. pass# Merid.	Apparent Declination.	Polar Semidiameter.	Hor. Par.	Date.		Sid. Time of Equat. Semid. passe Merid.	Apparent Declination.	Polar Semidiameter.	Hor. Par.
		hm s	8	. , ,		,	1	h m s	8			
Aug.	5	16 33 59 60	1.48	S. 21 28 34·4	19.31	1.85	Sept 5	16 39 32 . 24	1.36	S. 21 45 35.8	17.62	1.69
	6	16 33 58 · 87	1 · 48	2128450	19.25	1.84	6	16 39 54 . 67	1.32	21 46 29 · 6	17.57	1 . 68
	7	16 33 58 . 93	1.47	21 28 57 . 3	19.20	т 84	7	164017.78	1.35	21 47 24 4	17.51	ı · 68
	8	16 33 59 . 77	1.47	21 29 11 . 2	19.14	1.83	8	164041.55	1.34	21 48 20 2	17.46	1.67
	9	1634 1.39	1.47	21 29 26.7	19.09	1.83	9	1641 6.00	1.34	21 49 17.0	17.41	1.67
	10	16 34 3.79	1.46	21 29 43 7	19.03	1.82	10	1641 31.10	1.34	21 50 14.8	17.36	1.66
		.6 04 6.00		2 2 2 2 2 2	.8.0	1.82		.66.0.		9 02 42 20.4		1.66
	11	16 34 6.98	1.46	S 21 30 2.3		1.81	11	1641 56.85	1.33		1 -1	1.65
	12	16 34 10 94	1.45	21 30 22 5		1.81	12	16 42 23 26	1.33	21 52 12.9	1 1	
	13	16 34 15 68	1.45	21 30 44 · 3		1.80	13	164250 30	1.33	21 53 13.2	1	1.65
	14	16 34 21 · 19 16 34 27 · 46	1.44	21 31 32.3	1	1.80	14	164346 29	1	21 55 16.3	1 '	1.64
	16		1	21 31 58 6		1.79	15 16	1644 15.22	1.35	21 56 19.0	1 1	
	• • •	16 34 34 51	1.44	21 31 30 0	100	. 79	10	104415 22	1 32	21 30 19 0	,, ,,	1 1/4
	17	16 34 42 . 32	1.43	S. 21 32 26 · 5	18.63	1 · 78	17	164444.76	1.31	S. 21 57 22 · 4	17.03	1.63
	18	16 34 50 · 89	1.43	21 32 55.7	18.58	1 78	18	1645 14.92	1.31	21 58 26 . 4	16.98	1.63
	19	1635 0.22	1.43	21 33 26.4	18.53	1.77	19	164545.68	1.31	21 59 31 . 1	16.93	1 · 62
	20	16 35 10 . 32	1.42	21 33 58 · 6	18.47	1.77	20	164617.05	1.30	22 0 36.4	16.89	1.62
	2 I	16 35 21 . 17	1.42	21 34 32 . 2	18 42	1.76	21	164649.02	1.30	22 1 42 . 3	16.84	1.61
	22	16 35 32 · 77	1.41	21 35 7.3	18.36	1.76	22	164721.58	1.30	22 2 48 8	16.80	1.61
				9 0 0 0 0 0 0	.0			.6		S 22 3 55 8	.66	1.60
	23	16 35 45 · 11 16 35 58 · 20	1.41	S. 21 35 43.7 21 36 21.6	1	1.75	23	164754·73	1.20	3 . ,	16.71	1.60
	24		1.40	21 37 0.8	1 -	1 75	21	1649 2.75	1.29	22 5 3.3		1.60
	25 26	16 36 12·04 16 36 26·62	ł	1	1 .	1.74	25 26	1649 27.62	1.28	22 7 19 6	1 1	1.59
		16 36 41 . 93	1	1	1.	, ,		16 50 13.06	1.28	22 8 28 3	[	
	27 28		1 -	1	1 1	1.73	27 28	16 50 49 05	1.28	22 9 37 3		1.28
	20	10 30 57 99	1.39	21 39 0 4	10.04	1 /3	20	10 50 49 05	1 20	22 93/ 3	10 53	1.30
	29	16 37 14 . 77	1.38	N. 21 39 50.9	17.99	1.72	29	165125.58	1.27	S. 22 10 46 · 7	16.49	1.58
	30	16 37 32 . 27	1.38	21 40 36.6	17.93	1.72	30	16 52 2.66	1.27	22 11 56 . 5	16.45	1.58
	3 T	16 37 50.49	1.37	214123.5	17.88	1.71	Oct. 1	16 52 40 28	1.27	22 13 6.5	16:40	1.57
Sept	. т	16 38 9.43	1.37	21 42 11 . 6	17.83	1.71	2	16 53 18 42	1.26	22 14 16.7	16.36	1.57
	2	16 38 29 . 09		2143 1.0	17.77	1.70	3	16 53 57.09	1.26	22 15 27 1	16.32	1.56
	3	16 38 49 45	1.36	21 43 51 . 5	17.72	1.70	4	16 54 36 . 27	1.26	S 22 16 37·6	16.28	1.56
	4	16 39 10.50	1.36	S. 21 44 43 · 1	17.67	1 69				1		

2	949 21 9 9 948 51 7 9 948 19 4 9 47 45 1 9 47 8 9 9 8 9 45 50 5 8 9 45 8 8 4 8	8·03 0·8 8·04 0·8 8·06 0·8 8·07 0·8 8·08 0·9	. 95 · 95 · 95 · 95
2 13 59 3 39 0 0 56 9 34 35 3 7 45 0 88 17 14 4 4 08 0 61 3 13 59 18 22 0 56 9 36 45 8 7 48 0 88 19 14 3 58 35 0 61 5 13 59 46 89 0 56 9 37 48 0 7 49 0 88 20 14 3 51 06 0 61 5 13 59 46 89 0 57 9 38 48 2 7 50 0 88 21 14 3 51 06 0 61 5 14 0 0 72 0 57 9 38 48 2 7 50 0 88 21 14 3 51 06 0 61 5 14 0 0 72 0 57 9 41 36 7 7 54 0 89 24 14 3 37 25 0 62 14 16 42 0 0 57 9 43 18 9 7 56 0 89 25 14 3 31 88 0 62 18 14 16 42 0 0 57 9 44 6 9 7 58 0 89 27 14 3 20 01 0 62 14 13 88 2 0 57 9 45 36 6 7 66 0 90 29 14 3 6 67 0 62 15 14 14 14 9 47 0 0 57 9 46 18 3 7 66 0 90 Mar. 1 14 2 59 45 0 062	949 21 9 9 48 51 7 9 48 19 4 9 47 45 1 9 47 8 9 9 8 50 5 6 9 45 50 5 9 45 8 8 4	8 · 04   0 · 8 · 06   0 · 8 · 07   0 · 8 · 08   0 · 9	·95 ·95
3 13 59 18 22 0 56 9 35 41 5 7 46 0 88 18 14 4 1 41 0 61 4 3 59 32 72 0 56 9 36 45 8 7 48 0 88 19 14 3 58 35 0 61 5 13 59 46 89 0 56 9 37 48 0 7 49 0 88 20 14 3 51 06 0 61 6 14 0 0 72 0 57 9 38 48 2 7 50 0 88 21 14 3 51 06 0 61 7 14 0 14 21 0 57 8 14 0 27 36 0 57 9 40 42 6 7 53 0 89 23 14 3 42 24 0 61 9 14 0 40 15 0 57 9 41 36 7 7 54 0 89 24 14 3 37 25 0 62 17 18 16 4 1 4 69 0 57 9 43 18 9 7 56 0 89 26 14 3 20 01 0 62 18 14 1 16 42 0 57 9 44 50 9 7 58 0 89 27 14 3 20 01 0 62 18 14 1 38 82 0 57 9 45 36 6 7 60 0 90 Mar. 1 14 2 59 45 0 62 15 14 1 49 47 0 57 9 46 18 3 7 61 0 90 Mar. 1 14 2 59 45 0 62	9 48 51·7 9 48 19·4 9 47 45·1 9 47 8·9 9 8 9 45 50·5 9 45 8·4 9	8 · o6   o · 8 · o7   o · 8 · o8   o · 8 · o9   o ·	·95
4 13 59 32 · 72 0 · 56 9 36 45 · 8 7 · 48 0 · 88 19 14 3 58 · 35 0 · 61 5 13 59 46 · 89 0 · 56 9 37 48 · 0 7 · 49 0 · 88 20 14 3 51 · 06 0 · 61 6 14 0 0 · 72 0 · 57 9 38 48 · 2 7 · 50 0 · 88 21 14 3 51 · 06 0 · 61 7 14 0 14 · 21 0 · 57 9 40 42 · 6 7 · 53 0 · 89 23 14 3 42 · 24 0 · 61 9 14 0 40 · 15 0 · 57 9 41 36 · 7 7 · 54 0 · 89 24 14 3 37 · 25 0 · 62 17 18 14 1 4 · 69 0 · 57 9 43 18 · 9 7 · 56 0 · 89 26 14 3 20 · 01 0 · 62 18 14 1 27 · 80 0 · 57 9 44 52 · 8 7 · 58 0 · 89 28 14 3 13 · 52 0 · 62 15 14 14 9 · 47 0 · 57 9 46 18 · 3 7 · 61 0 · 90 Mar. 1 14 2 59 · 45 0 · 62 15 14 14 9 · 47 0 · 57 9 46 18 · 3 7 · 61 0 · 90 Mar. 1 14 2 59 · 45 0 · 62	9 48 19·4 8 9 47 45·1 8 9 47 8·9 8 S. 9 46 30·6 8 9 45 50·5 8 9 45 8·4 8	8·07 0· 8·08 0· 8·09 0·	.95
5 13 59 46 89 0 56 9 37 48 0 7 49 0 88 20 14 3 54 90 0 61 61 6 14 0 0 72 0 57 9 38 48 2 7 50 0 88 21 14 3 51 0 6 0 61 7 14 0 14 21 0 57 8 9 40 42 6 7 53 0 89 23 14 3 42 24 0 61 9 14 0 40 15 0 57 9 41 36 7 7 54 0 89 24 14 3 37 25 0 62 14 1 16 42 0 57 9 44 6 9 7 58 0 89 27 14 3 20 0 1 0 62 14 14 138 82 0 57 9 45 36 6 7 60 0 90 Mar. 1 14 2 59 45 0 62 15 14 14 9 47 0 57 9 46 18 3 7 61 0 90 Mar. 1 14 2 59 45 0 62	9 47 45·1 8 9 47 8·9 8 S. 9 46 30·6 8 9 45 50·5 8 9 45 8·4 8	8 · 09 0 · 8 · 11 0 ·	
6 14 0 0·72 0·57 9 38 48·2 7·50 0·88 21 14 351·06 0·61 7 14 0·14·21 0·57 S. 939 46·4 7·51 0·88 22 14 346·84 0·61 9 40·42·6 7·53 0·89 23 14 342·24 0·61 9 14 040·15 0·57 9 41 36·7 7·54 0·89 24 14 337·25 0·62 16 16 16 16 16 16 16 16 16 16 16 16 16	9 47 8 · 9 8 S. 9 46 30 · 6 8 9 45 50 · 5 8 9 45 8 · 4 8	8·09 0·	
7 14 014·21 0·57 S. 93946·4 7·51 0·88 22 14 346·84 0·61 8 14 0·27·36 0·57 94042·6 7·53 0·89 23 14 342·24 0·61 9 14 040·15 0·57 94136·7 7·54 0·89 24 14 337·25 0·62 15 14 16·42 0·57 94318·9 7·56 0·89 26 14 326·13 0·62 17 18 18 18 18 18 18 18 18 18 18 18 18 18	S. 94630·6 8 94550·5 8 945 8·4 8	8 · 11 0 ·	.95
8 14 027 36 0 57 940 42 6 7 53 0 89 23 14 342 24 0 61 9 14 040 15 0 57 941 36 7 7 54 0 89 24 14 337 25 0 62 10 14 052 59 0 57 942 28 8 7 55 0 89 25 14 331 88 0 62 11 14 1 4 69 0 57 943 18 9 7 56 0 89 26 14 326 13 0 62 12 14 1 16 42 0 57 944 6 9 7 58 0 89 27 14 320 0 1 0 62 13 14 127 80 0 57 945 36 6 7 60 0 90 29 14 3 6 67 0 62 15 14 149 47 0 57 946 18 3 7 61 0 90 Mar. 1 14 2 59 45 0 62	9 45 50 5 8		•96
9 14 040·15 0·57 941 36·7 7·54 0·89 24 14 337·25 0·62 10 14 052·59 0·57 942 28·8 7·55 0·89 25 14 331·88 0·62 11 14 1 4·69 0·57 943 18·9 7·56 0·89 26 14 326·13 0·62 12 14 1 16·42 0·57 944 6·9 7·58 0·89 27 14 320·01 0·62 13 14 127·80 0·57 945 36·6 7·60 0·90 29 14 3 6·67 0·62 15 14 149·47 0·57 946 18·3 7·61 0·90 Mar. 1 14 259·45 0·62	9 45 8 4 8		•96
10 14 052·59 0·57 942·28·8 7·55 0·89 25 14 331·88 0·62 11 14 14·69 0·57 943·18·9 7·56 0·89 26 14 326·13 0·62 12 14 116·42 0·57 944 6·9 7·58 0·89 27 14 320·01 0·62 13 14 127·80 0·57 S. 944·52·8 7·59 0·89 28 14 313·52 0·62 14 14 138·82 0·57 945·36·6 7·60 0·90 29 14 3 6·67 0·62 15 14 149·47 0·57 946·18·3 7·61 0·90 Mar. 1 14 259·45 0·62		8.12 0	•96
11 14 1 4·69 0·57 9 43 18·9 7·56 0·89 26 14 3 26·13 0·62 12 14 1 16·42 0·57 9 44 6·9 7·58 0·89 27 14 3 20·01 0·62 13 14 1 27·80 0·57 S. 9 44 52·8 7·59 0·89 28 14 3 13·52 0·62 14 14 1 38·82 0·57 9 45 36·6 7·60 0·90 29 14 3 6·67 0·62 15 14 1 49·47 0·57 9 46 18·3 7·61 0·90 Mar. 1 14 2 59·45 0·62	9 44 24 4 8	8 · 13   0 ·	•96
12 14 1 16·42 0·57 9 44 6·9 7·58 0·89 27 14 3 20·01 0·62  13 14 1 27·80 0·57 S. 9 44 52·8 7·59 0·89 28 14 3 13·52 0·62  14 14 1 38·82 0·57 9 45 36·6 7·60 0·90 29 14 3 6·67 0·62  15 14 149·47 0·57 9 46 18·3 7·61 0·90 Mar. 1 14 2 59·45 0·62		8.15 0	•96
13 14 127·80 0·57 S. 944 52·8 7·59 0·89 28 14 3 13·52 0·62 14 14 138·82 0·57 945 36·6 7·60 0·90 29 14 3 6·67 0·62 15 14 149·47 0·57 946 18·3 7·61 0·90 Mar. 1 14 259·45 0·62	9 43 38 6 8	8 · 16   0 ·	.96
14 14 138·82 0·57 9 45 36·6 7·60 0·90 29 14 3 6·67 0·62 15 14 149·47 0·57 9 46 18·3 7·61 0·90 Mar. 1 14 2 59·45 0·62	9 42 50.8	8 · 17 0	. 97
15 14 149.47 0.57 946 18.3 7.61 0.90 Mar. 1 14 259.45 0.62	S. 942 1.2 8	8.19 0	. 97
	941 9.8	8·20 0	.97
16 14 159.76 0.58 946 57.9 7.63 0.90 2 14 251 86 2.62	9 40 16.6 8	8.21 0	.97
- I 1 -37 /-   - 3-   3 T - 3/ 2   - 3- I - 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3	9 39 21 . 6 8	8.22 0	. 97
17 14 2 9.68 0.58 9 47 35.5 7.64 0.90 3 14 2 43.92 0.62		- 1	97
18 14 219 23 0.58 9 48 10 9 7.65 0.90 4 14 235.63 0.62	9 37 26.2	8.24 0	. 97
19 14 228.41 0.58 S. 948 44.2 7.67 0.90 5 14 226.99 0.62	S. 9 36 26 0 8	8.25 0	.98
20 14 237.20 0.58 949 15.4 7.68 0.91 6 14 218.00 0.62	9 35 24 1	8.27 0	. 98
21 14 245.62 0.58 94944.5 7.69 0.91 7 14 2 8.67 0.63	9 34 20.6	8.28 0	. 98
22 14 253.66 0.58 9 50 11.5 7.70 0.91 8 14 1 59.01 0.63	9 33 15.4	8.29 0	. 98
23 14 3 1.32 0.58 9 50 36.3 7.72 0.91 9 14 149.03 0 63	9 32 8.7	8.30 0	. 98
24 14 3 8.59 0.58 9 50 59.1 7.73 0.91 10 14 1 38.72 0.63	931 0.4	8.31 0	98
	7 / 3	- 1	.98
26 14 321.98 0.59 951 38.1 7.75 0.91 12 14 117.15 0.63		- '	98
27 14 3 28 0 0 0 5 9 9 5 1 5 4 4 7 7 7 0 9 2 13 14 1 5 9 1 0 6 3			98
28 14 3 33.81 0.59 9 52 8.6 7.78 0.92 14 14 0.54 37 0.63	, ,		. 98
29 14 3 39 13 0 59 9 52 20 6 7 79 0 92 15 14 0 42 53 0 63	' '		. 98
30 14 3 44.05 0.59 9 52 30.4 7.80 0.92 16 14 0.30.41 0.63	9 23 40 0	8.38 0	. 99
	S. 9 22 21 ·8	8.39 0	.99
Feb. 1 14 352·70 0·59 95243·6 7·83 0·92 18 14 0 5·35 0·63	, ,		99
2 14 3 56.43 0.59 9 52 47.0 7.84 0.92 19 13 59 52 42 0 63	1 / / / / 1		99
3 14 3 59 76 0.59 9 52 48.2 7.86 0.93 20 13 59 39.22 0 63			.99
4 14 4 2.68 0.59 9 52 47.3 7.87 0.93 21 13 59 25.78 0 63	, ,,		.99
5 14 4 5.20 0.60 9 52 44.2 7.89 0.93 22 13 59 12.08 0.64	9 15 33 1	8-41 0	.99
6 14 4 7.31 0.60 8. 9 52 39.0 7.90 0.93 23 13 58 58.14 0.64			.99
7 14 4 9.02 0.60 9 52 31.6 7.92 0.93 24 13 58 43.97 0.64	9 12 41 . 8		.99
8 14 4 10·33 0·60 9 52 22·0 7·93 0·93 25 13 58 29·59 0·64	9 11 14 · 8		•00
9 14 411.24 0.60 9 52 10.3 7.95 0.94 26 13 58 14.98 0.64	9 946.8	- 1	•00
10 14 4 11·74 0·60 9 51 56·5 7·96 0·94 27 13 58 0·16 0·64 11 14 4 11·84 0·60 9 51 40·6 7·97 0·94 28 13 57 45·14 0·64	9 8 17 9		.00
12 14 4 11·54 0·60 S. 9 51 22·6 7·98 0·94 29 13 57 29·92 0·64		1	.00
13 14 4 10 · 84   0 · 60   9 51 2 · 6   8 · 00   0 · 94   30   13 57 14 · 50   0 · 64   14   14   4   9 · 75   0 · 66   9 50 40 · 5   8 · 01   0 · 95   31   13 56 58 · 90   0 · 64	9 3 46 · 2		•00
15 14 4 8·25 0·61 S. 9 50 16·4 8·02 0·95 Apr. 1 13 56 43·14 0·64		" T/   *	

Dat	e.	Apparent Right Ascension.	Sid. Time of Equat. Semid. passs Merid.	Apparent Declination.	Polar Semidiameter.	Hor. Par.	Date.	Apparent Right Ascension.	Sid. Time of Equat. Semid. pass Merid.	Apparent Declination,	Polar Semidiameter.	Hor. Par.
	1	hm s	8			•		hm s	8	0 , ,		
Apr.	2	13 56 27 . 21		S. 8 59 7.9	8.48	1.00	May 18	13 43 54 . 08	0.63	S. 75049.7	8.40	0.99
	3	13 56 11 · 13	0.64	8 57 33.9	8.48	1.00	19	13 43 40 . 49	0.63	7 49 42 . 7	8.39	0.99
	4	13 55 54 . 90	0.64	8 55 59-5	8.49	1.00	20	13 43 27 14	0.63	7 48 37 3	8.38	0.99
	5	13 55 38 . 53	0.64	8 54 24 . 5	8.49	1.00	21	13 43 14.03	0.63	7 47 33 · 6	8 · 38	0,99
	6	13 55 22.05	0.64	8 52 49 2	8.49	1.00	22	1343 1.18	0.63	7 46 31 · 5	8.37	0.99
	7	1355 5.45	0.64	8 51 13.5	8.20	1.00	23	13 42 48 · 58	0.63	7 45 31 · 2	8.36	0.99
	8	13 54 48 . 74	0.64	S. 8 49 37 · 4	8.50	1.00	24	13 42 36 · 25	0.63	S. 744 32.6	8.35	0.99
	9	13 54 31 . 93	0.64	8 48 1 1	8.50	1.00	25	13 42 24 · 18	0.63	7 43 35 7	8.34	0.98
	10	13 54 15.03	0.64	8 46 24 . 6	8.51	1.00	26	13 42 12 . 39	0.63	7 42 40.5	8.33	0.98
	11	13 53 58 . 06	0.64	8 44 47 . 9	8.51	1.00	27	1342 0.88	0.62	74147.2	8.32	0.98
	12	13 53 41 .01	0.64	8 43 11 · 2	8.51	1.00	28	134149.66	0.62	7 40 55 7	8.31	0.98
	13	13 53 23 · 89	0.64	8 41 34.3	8.51	1.00	29	134138.72	0.62	7 40 6.1	8.30	0.98
	14	13 53 6.73	0.64	S. 8 39 57·5	8.51	1.00	30	13 41 28 . 08	0.62	S. 73918·4	8.29	0.98
	15	13 52 49 . 52	0.64	8 38 20.7	8.52	1.00	31	1341 17.74	0.62	7 38 32 6	8.28	0.98
	16	13 52 32 27	0.64	8 36 44 0	8.52	1.00	June 1	13 41 7.70	0.62	7 37 48 - 7	8.27	0.98
	17	13 52 15.00	0.64	8 35 7.5	8.52	1.00	2	13 40 57 . 98	0.62	7 37 6.8	8.26	0.97
	18	13 51 57 . 72	0.64	8 33 31 · 1	8.52	1.00	3	13 40 48 • 57	0.62	7 36 26 9	8.25	0.97
	19	13 51 40 43	0.64	8 31 55.0	8.52	1.00	4	13 40 39 48	0.62	7 35 49.0	8.24	0.97
										_		
	20	13 51 23 13	0.64	S. 8 30 19·3	8.52	1.00	5	13 40 30 . 72	0.62	S. 73513.0	8.23	0.97
	21	1351 5.84	0.64	8 28 43 . 8	8.52	1.00	6	13 40 22 · 28	0.62	7 34 39 1	8.22	0.97
	22	13 50 48 . 57	0.64	8 27 8 8	8.52	1.00	7	13 40 14 · 18	0.62	7 34 7.3	8.21	0.97
	23	13 50 31 · 32	0.64	8 25 34 · 2	8.52	1.00	8	1340 6.41	0.62	7 33 37 . 6	8.20	0.97
	24	13 50 14 · 11	0.64	8 24 0.0	8.51	1.00	9	13 39 58 98	0.62	7 33 10.0	8 · 18	0.97
	25	13 49 56 · 95	0.64	8 22 26.3	8.51	1.00	10	13 39 51 .89	0.61	7 32 44.4	8.17	0.96
	26	13 49 39 84	0.64	S. 8 20 53·3	8.51	1.00	11	13 39 45 • 14	0.61	S. 73221.0	8.16	0.96
	27	134922.79	0.64	8 19 20 . 9	8.51	1.00	12	13 39 38 · 73	0.61	7 31 59 7	8 · 14	0.96
	28	1349 5.80	0.64	8 17 49 1	8.21	1.00	13	13 39 32 · 67	0.61	7 31 40.5	8.13	0.96
	29	13 48 48 · 89	0.64	8 16 18 1	8.20	1.00	14	13 39 26 · 96	0.61	7 31 23.4	8.12	0.96
	30	13 48 32.07	0.64	8 14 47 · 8	8.50	1.00	15	13 39 21 . 61	0.61	731 8.5	8.10	0.96
May	1	13 48 15 · 35	0.64	8 13 18 4	8.20	1.00	16	13 39 16 • 60	0.61	7 30 55.7	8.09	0.96
	2	13 47 58 · 74	0.64	S. 8 11 49 · 9	8.49	1.00	17	13 39 11 . 95	0.61	S. 73045.0	8.08	0.95
	3	134742.24	0.64	8 10 22 - 3	8.49	1.00	18	1339 7.65	0.61	7 30 36.5	8.07	0.95
	4	13 47 25 · 87	0.64	8 8 55.7	8.49	1.00	19	13 39 3.70	0.61	7 30 30 2	8.05	0.95
	5	1347 9.62	0.64	8 730.0	8 · 48	1.00	20	1339 0.12	0.60	7 30 26.0	8.04	0.95
	6	13 46 53 · 51	0.64	8 6 5.5	8.48	1.00	21	13 38 56.89	0.60	7 30 24 0	8.02	0.95
	7	13 46 37 · 55	0.64	8 442.0	8.47	1.00	22	13 38 54 03	0.60	7 30 24 . 2	8·01	0.95
	Q	12 46 27 175	0.64	S. 8 3 19·8	8.47		22	10.08 51.54	0.60	9 = 20.26.4	8.00	0.05
		13 46 21 · 75				1.00		13 38 51 · 54	1			
		13 45 50 66			l .			13 38 49 41	į.	7 30 31 0		0.94
			1			1.00		13 38 47 65	1	7 30 37.7		0.94
		13 45 35 38		7 59 20·3 7 58 3·1		1.00		13 38 46 · 25	1	7 30 46.6		0.94
		13 45 20 · 29	1	7 56 47 3		1.00	27 28	13 38 45 · 23 13 38 44 · 57		7 30 57.6		0.04
						. 55	20	-3 39 44 37	"	/ 31 10 2	/ 93	0.94
	14	13 44 50 . 70	0.63	8. 7 55 32.8	8.44	1.00	29	13 38 44 • 27	0.60	S. 73126·1	7.92	0.94
		13 44 36 • 22			1	1.00		13 38 44 . 35			7.90	0.93
		13 44 21 . 95						13 38 44 · 81				
	17	1344 7.90	10.63	S. 75158.2	18.41	0.99	2	13 38 45 . 63	0.60	S. 7 32 25 4	7.88	0.93

Dat	e.	Apparent Right Ascension.	Sid. Time of Equat. Semid. pass# Merid.	Apparent Declination.	Polar Semidiameter.	Hor. Par.	Date.	Apparent Right Ascension.	Sid. Time of Equat. Semid. passs Merid	Apparent Declination.	Polar Semidiameter.	Hor. Par.
		hm s	s					hm s	8			
July	3	13 38 46 . 83	0.59	S. 7 32 49 4	7.86	0.93	July 26	134054.96	0.57	S. 75135.9	7.56	0.89
	4	13 38 48 . 40	0.59	7 33 15.6	7.85	0.93	27	1341 4.77	0.57	7 52 48 . 4	7.55	0.89
	5	13 38 50 . 35	0.59	7 33 44 .0	7.83	0.93	28	1341 14.92	0.57	7 54 2.8	7:54	0.89
	6	13 38 52 - 66	0.59	7 34 14 . 5	7.82	0.92	29	134125.41	0.57	7 55 19.0	7.52	0.89
	7	13 38 55 34	0.59	7 34 47 2	7.81	0.92	30	134136.23	0.57	7 56 37.0	7.21	0.89
	8	13 38 58 . 39	0.59	7 35 22.0	7.80	0.92	31	13 41 47 . 39	0.57	7 57 56.8	7.50	0.88
		5						0.00		la		- 00
	9	13 39 1 . 81	0.29			0.92	Aug. 1	134158.88	0.26	S. 7 59 18·4	1 ' '	0.88
	10	1339 5.60	0.29	7 36 37 9		0.92	2	13 42 10.70	0.26	8 041.7		0.88
	11	13 39 9.76	1	7 37 19.0	7.76	0.92	3	13 42 22 · 85	0.56	8 2 6.8	7.46	0.88
	12	13 39 14 · 28	0.28	7 38 2.2	7:74	0.01	4	134235.32	0.26	8 3 33 · 6	7.45	0.88
	13	13 39 19 16	0.28	7 38 47 4	7.73	0.91	5	134248.11	0.26	8 5 2.0	7.44	0.88
	14	13 39 24 40	0.28	7 39 34 7	7.71	0.91	6	1343 1.22	0.26	8 632.0	7.43	0.88
	- 1						_		0.46	S. 8 8 3·7	7.43	0.87
	15	13 39 30.00	1	S. 740 24.0		0.91	7	13 43 14 . 65		,		0.87
	16	13 39 35.96	0.28	7 41 15.3	7.68	0.91		13 43 28 . 38		8 9 37.0	7.41	
	17	13 39 42 28	0.28	7 42 8.6		0.90	9	13 43 42 43	0.56	8 11 11.9	7.40	0.87
	18	13 39 48 · 95	0.28	7 43 3.9		0.90	10	13 43 56 · 78	0.56	8 12 48 4		0.87
	19	13 39 55.98	0.28	7 44 1 1 1	7.65	0.90	11	13 44 11 . 43	0.26	8 14 26 4		0 87
	20	1340 3.36	0.28	745 0.3	7.63	0.90	12	13 44 26 · 38	0.26	8 16 6.0	7:37	0.87
	_			S. 746 1.5	7.62	0.90	13	13 44 41 · 63	0.55	S. 8 17 47.0	7.36	0.87
	21	13 40 11 .09		1		0.90		13 44 57 17		8 19 29 5		0.86
	22	13 40 19 17	1		1.	0.80	14	13 44 57 17		8 21 13.5	7.33	0.86
	23	13 40 27 . 59	1	1	l i	0.89	15		1	8 22 59.0		0 86
	24	13 40 36 . 37	1 -	1	1			13 45 29 12			1	0 86
-	25	134045.49	10.22	S. 75025.3	7.57	0.89	17	134545.52	10.55	117. 0 24 45.0	1 / 31	0 80

Date.	Apparent Right Ascension.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Semidiameter.	Hor. Par.	Date.	Ascension.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Semidiameter.	Hor. Par.
	hm s	8	0 , .				hm s	8	0 / #	,	
Jan.	23 311.62	1	S. 6 53 34 · 4	1.7	0.4	Jan. 5	23 340.84	0.11	S. 65023.4	1.7	0.4
2	23 3 18 · 69	0.11	6 52 48 · 1	1.7	0.4	6	23 348.54	0.11	6 49 33 · 3	1.7	0.4
3	23 325.92	0.11	6 52 0.8	1.7	2.4	7	23 356.39	0.11	S. 64842.3		0.4
4	23 333.30	0.11	S. 651 12.6	1.7	0.4						

July 28	23 28 33 . 97	0.12	S.	4 15 41 . 8	1.8	0.5	Sept. 5	23 23 45 · 10	0.12	IS.	4 47 14.5	18	0.5
	23 28 28 . 60			4 16 18 2		0 5		23 23 36 · 33			4 48 10 7	1.8	0.2
	23 28 23 . 08		l	4 16 55.4	1.8	0.5		23 23 27 . 54			449 7.0	1.8	0.2
31	23 28 17 . 42	0 12	l	4 17 33 4	1.8	0.5		23 23 18 . 73		1	4 50 3.3	1 · 8	0.5
Aug. 1	23 28 11 . 64	0.12	1	4 18 12 2	1.8	0.5	11	23 23 9.91			4 50 59.7	1 · 8	. 0.5
	23 28 5.72			4 18 51 . 9	1 · 8	0.5	100	2323 1.08			4 51 56 1	1.8	0.5
				, i									
	23 27 59 . 66	l .	•		1.8	0.2		23 22 52 25		s.	4 52 52.5	1.8	0.5
	23 27 53 49	1		4 20 13.6		0.2		23 22 43 40		ļ	4 53 48 · 8	1.8	0.2
	23 27 47 · 19			4 20 55.6		0.2		23 22 34 . 56			4 54 45 1	1 · 8	0.2
	23 27 40 . 77	i .		4 21 38 4	_	0.2		23 22 25 . 73		ì	4 55 41 . 3	1.8	0.2
	23 27 34 23	•	1	4 22 21 . 9		0.2		232216.89			4 56 37.4	1.8	0.2
٥	23 27 27 56	0.12	1	4 23 6 1	1.8	0.2	16	2322 8.07	0 12	1	4 57 33 4	1.8	0.2
; <b>o</b>	23 27 20 . 79	0.12	s.	4 23 51 .0	1.8	0.5	17	23 21 59 27	0.12	s	4 (8 20.2	1 8	
	23 27 13 91			4 24 36 . 5		0.5		23 21 50 48			4 59 24 9	1.8	0.5
11	23 27 6.91	0.12		4 25 22.7		0.5		232141.71			5 0 20 . 3	1.8	0.2
	23 26 59 . 80			4 26 9.6		0.5		23 21 32 96			5 1 15.6	18	0.5
	23 26 52 . 60			4 26 57.0		0.5		23 21 24 · 25			5 2 10.6	1.8	0.2
	23 26 45 . 29		l	4 27 45 1	_	0.5		23 21 15 . 56		1	5 3 5.4	1.8	0.5
										l			٠,
	23 26 37 89			4 28 33.7	1.8	0.2	23	2321 6.91	0.12	s.	5 3 59.8	1 · 8	0.5
	23 26 30 · 39		1	4 29 22 . 9	1 . 8	0.2	24	23 20 58 · 30	0.12		5 4 53 9	1 . 8	0.2
	23 26 22 . 80			4 30 12.7		0.2	25	23 20 49 . 73	0.12		5 5 47 7	1 .8	0.2
	23 26 15 · 13			4 31 3.0	1.8	0.2		23 20 41 · 21			5 641.2	1 · 8	0.2
	23 26 7.36			4 31 53.9		0 5		23 20 32 . 75			5 7 34 3	1 .8	0.2
20	23 25 59 . 51	0.12		4 32 45.2	1.8	0 5	28	23 20 24 . 33	0.17		5 8 27.0	1.8	0.2
21	23 25 51 · 58	0.12	s	4 22 26:0	1 · 8	0.5	20	22 20 15.07	0.12			. 0	
	23 25 43 57			4 34 29 1		0.2		23 20 15·97 23 20 7·67		۵.		1.8	0.2
	23 25 35 49			4 35 21 . 7		0.2		23 19 59 45			5 10 11 1	1.8	0.5
	23 25 27 . 33			4 36 14.7		0.2		23 19 51 . 30			5 11 2.5	1.8	0.2
	23 25 19 10	1		4 37 8 1		0.5		23 19 43 21			5 11 53·3 5 12 43·5	1.8	0.2
_	23 25 10 . 81			4 38 1.9		0.5		23 19 35 21		ł	5 13 33 2	1.8	0.2
		l	1	_		'	7	-3.935	٠	1	5 13 33 2	1.0	0.2
27	2325 2.45	0.12	S.	4 38 56.0	1 . 8	0.2	5	23 19 27 · 29	0.12	s.	5 14 22 . 4	1.8	0.5
28	23 24 54 04	0.15	l	4 39 50 . 5	1 · 8	0.2		23 19 19 45			5 15 11 1	1.8	0.2
	23 24 45 57		1	4 40 45.2	1 . 8	0.2	7	23 19 11 . 70	0.12	ŀ	5 15 59 1	1.8	0.2
	23 24 37.06	ı	•	4 41 40 . 2	1.8	0.2	8	23 19 4.04	0.12	l	5 16 46 · 5	1.8	0.5
	23 24 28 . 49		1	4 42 35.4	1.8	0.2	9	23 18 56 . 47	0.13		5 17 33 3	1 · 8	0.2
Sept. 1	23 24 19.89	0.12		4 43 30.9	1.8	0.2	10	23 18 48 · 99	0.12		5 18 19.3	1.8	0.2
,	22 24 11 . 24	0.12	q	4.44.26.3						_			
	23 24 11·24 23 24 2·56					0.2	11	23 18 41 - 62	0.12	s.		1.8	0.2
	23 23 53 84			4 45 22 3		0.2		23 18 34 - 35			5 19 49 5	1.8	0.2
4.	-3 ~3 33 04	10 12	10.	4 40 10.3	1.0	0.5	13	23 18 27 - 18	0.12	S.	5 20 33 . 5	1.8	0.5

Date.	Apparent Right Ascension.	Sid. Time of Semid. pass Merid.	Apparent Declination.	Semidiameter.	Hor. Par.	Date.	Apparent Right Ascension.	Sid. Time of Semid. pass# Merid.	Apparent Declination,	Semidiameter.	Hor. Par.
	hm s	s		,	.		hm s	8	0 / 4		
Oct. 14	23 18 20 · 12	0.12	S. 521 16.7	1.8	0.5	Nov.23	23 15 35 . 71	0.12		1.7	0.4
15	23 18 13 17	0.12	5 21 59 · 2	1 · 8	0.2	24	23 15 35 · 10	0.12	5 37 11 . 9	1.7	0.4
16	23 18 6.34	0.15	5 22 40.9	1.8	0.2	25	23 15 34 · 68	0.12	5 37 12.0	1.7	0.4
17	23 17 59 · 62	0.13	5 23 21 . 9	1.8	0.2	26	23 15 34 44	0.12	5 37 10.8	1.7	0.4
18	23 17 53.02	0.13	5 24 2.0	1.8	0.2	27	23 15 34 . 40	0.12	5 37 8 . 5	1.7	0.4
19	23 17 46 · 54	0.12	5 24 41 · 4	1.8	0.2	28	23 15 34 . 54	0.12	5 37 5.0	1,.2	0.4
20	23 17 40 19	0.12	S. 525 19.9	r · 8	0.5	29	23 15 34 · 87	0.12	S. 537 0.3	1.7	0.4
21	23 17 33 97	0.12	5 25 57 . 5	1.8	05	30	23 15 35 39	1	5 36 54 . 3	1.7	0.4
22	23 17 27 · 88	0.13	5 26 34 . 3	1.8	0.5	Dec. 1	23 15 36 · 11	0.11	5 36 47.2	1.7	0.4
23	23 17 21 . 91	0.15	5 27 10 2	1.8	0.2	2	23 15 37.01	0.11	5 36 38 · 8	1.7	0.4
2.1	23 17 16.09	0.15	5 27 45 2	r · 8	0.2	3	23 15 38 · 11	0.11	5 36 29 · 2	1.7	0.4
2,5	23 17 10 41	0.12	5 28 19 2	1.8	0.2	4	23 15 39 39	0.11	5 36 18 4	1.7	0.4
26		0.12	5 - 5	1.8	0.5	5	23 15 40 · 87	0.11	S. 536 6·4	1.7	0.4
27	23 16 59 48	0.15	5 29 24 . 5	1.8	0.2	6	23 15 42 · 53	0.11	5 35 53 2	1.7	0.4
28	23 16 54 23	0.12	5 29 55.8	1.8	0.2	7	23 15 44 38	ſ	5 35 38 · 8	1.7	0.4
29	23 16 49 13	0.12	5 30 26.0	1.8	0.2	8	23 15 46 42	(	5 35 23 2	1.7	0.4
30		0.12	5 30 55.2	1.8	0.2		23 15 48 · 65	1	5 35 6.4	1.7	0.4
31	23 16 39 40	0.12	5 31 23.4	1.8	0.2	10	23 15 51 . 06	0.11	5 34 48 · 5	1.7	0.4
Nov. 1	23 16 34 · 77	0.12	8. 5 31 50 5	1.8	0.2	11	23 15 53 66	0.11	S. 53429.4	1.7	0.4
2	23 16 30 29	0.12	5 32 16.7	1.8	0.2	12	23 15 56.45	0.11	5 34 9 1	1.7	0.4
3	23 16 25 98	0.12	5 32 41 . 7	1.8	0.2	13	23 15 59 43	3	5 33 17 6	1.7	0.4
4	23 16 21 . 82	ì	5 33 5.8		0.2	14	23 16 2.59	3	5 33 24 9	1.7	0.4
5	23 16 17.83	0.12	5 33 28 . 7	1.8	0 5	15	23 16 5.93	1	5 33 1 · 1	1.7	0.4
6	23 16 14.01	0.12	5 33 50 · 6	1.8	0.5	16	23 16 9.46	0.11	5 32 36.2	1.7	0.4
7	23 16 10.35	0.12	S. 534 11.4	1.8	0 5	17		1	S. 532 10.0	1.7	0.4
8	23 16 6.87	0.12	5 34 31 · 1	1.8	0.5		23 16 17.07	1	5 31 42.8	1.7	0.4
9	23 16 3.56	0.15	5 34 49 7	1.8	0.2		23 16 21 . 15	1	5 31 14.4	1.7	0.4
10	23 16 0.41	0.17	5 35 7.2	1.8	0.2		23 16 25 . 41	1	5 30 44.8	1.7	0.4
11	23 15 57 44	0.12	5 35 23 6	18	0.1		23 16 29 · 85	1	5 30 14 1	1.7	0.4
12	23 15 54 · 64	0.12	5 35 38 9	1.8	0.4	22	23 16 34 47	0.11	5 29 42 · 3	1.7	0.4
13	23 15 52 02	0.12	8. 53553.1	1.8	0.1	23	23 16 39 · 27	0.11	S. 529 9.4	1.7	0.4
14	23 15 49 57	0.12	5 36 6.1	1.8	0.4	2.4	23 16 44 . 25	0.11	5 28 35.3	1.7	0.4
15	23 15 47 31	0.13	5 36 17.9	1.7	0.4	25	23 16 49 41	0.11	5 28 0.1	1.7	0.4
16	23 15 45 22	0.12	5 36 28 6	1.7	0.4	26	23 16 54 . 74	0.11	5 27 23.8	1.7	0.4
17	23 15 43 · 31	0.12	1		0.4	27	23 17 0.25	0.11		1.7	0.4
18	23 15 41 . 59	0.13	5 36 46.5	1.7	0.4	28	23 17 5.93	0.11	5 26 8.0	1,4	0.4
19	23 15 40.04	0.12	S. 5 36 53 · 7	1.7	0.4	29	23 17 11 - 78	0.11	S. 52528.4	1.7	0.4
20	23 15 38 · 68	0.15	5 36 59 . 7	1.7	0.4		23 17 17 80		5 24 47 .8	1.7	0.4
	23 15 37 . 50				0.4		23 17 23 99				0.4
2.2	23 15 36 51	0.15	S. 537 8·2	1 1.7	04	32	23 17 30 - 35	0.11	S. 52323 5	1.7	0.4

# NEPTUNE, 1924.

Data	Apparent Right	Apparent	Hor,	Data	Apparent Right	Apparent	Hor.
Date.	Ascension.	Declination,	Par.	Date.	Ascension,	Declination.	Par.
	h m s	0 , ,	.		h m s		•
Jan. 1	9 29 51.31	N.15 3 48.7	0.3	Feb. 16	9 25 12.02	N.15 26 41.3	0.3
2	9 29 46.55	15 4 12.7	0.3	17	9 25 5.49	15 27 12.8	0.3
3	9 29 41 . 70	15 4 37 1	0.3	18	9 24 58.98	15 27 44.2	0.3
4	9 29 36.75	15 5 1.9	0.3	19	9 24 52.50	15 28 15.4	0.3
5	9 29 31 . 72	15 5 27.2	0.3	20	9 24 46.05	15 28 46.5	0.3
6	9 29 26 60	15 5 52.8	0.3	21	9 24 39.62	15 29 17.4	0.3
7	9 29 21 40	N.15 6 18.8	0.3	22	9 24 33.23	N.15 29 48·1	0.3
8	9 29 16.11	15 6 45.3	0.3	23	9 24 26.87	15 30 18.6	0.3
9	9 29 10.75	15 7 12.1	0.3	24	9 24 20.55	15 30 48.9	0.3
10	9 29 5.31	15 7 39.2	0.3	25	9 24 14 28	15 31 19.0	0.3
11	9 28 59 80	15 8 6.7	0.3	26	9 24 8 04	15 31 48.9	0.3
12	9 28 54.21	15 8 34.5	0.3	27	9 24 1.85	15 32 18.6	0.3
13	9 28 48 56	N.15 9 2.6	0.3	28	9 23 55.71	N.15 32 48.0	0.3
14	9 28 42 83	15 9 31.1	0.3	29	9 23 49.61	15 33 17 1	0.3
15	9 28 37.04	15 9 59.8	0.3	Mar. 1	9 23 43 57	15 33 46.0	0.3
16	9 28 31 18	15 10 28.8	0.3	2	9 23 37.58	15 34 14.6	0.3
17	9 28 25.26	15 10 58.1	0.3	3	9 23 31 . 65	15 34 42.9	0.3
18	9 28 19 29	15 11 27.7	0.3	4	9 23 25.78	15 35 10.9	0.3
19	9 28 13-27	N.15 11 57.5	0.3	5	9 23 19.98	N.15 35 38 · 6	0.3
20	9 28 7 19	15 12 27.5	0.3	6	9 23 14.24	15 36 6.0	0.3
2.1	9 28 1.05	15 12 57.8	0.3	7	9 23 8 . 56	15 36 33.0	0.3
22	9 27 54.87	15 13 28.2	0.3	8	9 23 2.96	15 36 59.7	0.3
23	9 27 48.65	15 13 58.8	0.3	9	9 22 57.42	15 37 26.0	0.3
24	9 27 42.38	15 14 29.7	0.3	10	9 22 51.96	15 37 52.0	0.3
25	9 27 36.07	N.15 15 0.7	0.3	11	9 22 46.58	N.15 38 17.5	0.3
26	9 27 29.72	15 15 31.8	0.3	12	9 22 41.28	15 38 42.7	0.3
27	9 27 23.33	15 16 3.1	0.3	13	9 22 36.05	15 39 7.5	0.3
28	9 27 16.90	15 16 34.6	0.3	14	9 22 30.91	15 39 31.9	0.3
29	9 27 10.45	15 17 6.2	0.3	15	9 22 25.85	15 39 55.9	0.3
30	9 27 3.97	15 17 37.9	0.3	16	9 22 20.88	15 40 19.5	0.3
31	9 26 57.46	N.15 18 9.7	0.3	17	9 22 16.00	N.15 40 42.7	0.3
Feb. 1	9 26 50 92	15 18 41 6	0.3	18	9 22 11.20	15 41 5.4	0.3
2	9 26 44.37	15 19 13.6	0.3	19	9 22 6.49	15 41 27.7	0.3
3	9 26 37.80	15 19 45.6	0.3	20	9 22 1.88	15 41 49.5	0.3
4	9 26 31.21	15 20 17.7	0.3	21	9 21 57.36	15 42 10.9	0.3
5	9 26 24 · 61	15 20 49.8	0.3	22	9 21 52.94	15 42 31.9	0.3
6	9 26 18.01	N.15 21 21.9	0.3	23	9 21 48 61	N.15 42 52.3	0.3
7	9 26 11.39	15 21 54.0	0.3	24	9 21 44.39	15 43 12.2	0.3
8	9 26 4.77	15 22 26.1	0.3	25	9 21 40 27	15 43 31.7	0.3
9	9 25 58.15	15 22 58.2	0.3	26	9 21 36.24	15 43 50.7	0.3
10	9 25 51.53	15 23 30.3	0.3	27	9 21 32 32	15 44 9.2	0.3
11	9 25 44.92	15 24 2.4	0.3	28	9 21 28.51	15 44 27.2	0.3
12	9 25 38.32	N.15 24 34·4	0.3	29	9 21 24.80	N.15 44 44.7	0.3
13	9 25 31.72	15 25 6.3	0.3	30	9 21 21.20	15 45 1.6	0.3
14	9 25 25.13	15 25 38 1	0.3	31	9 21 17.72	15 45 18 1	0.3
15	9 25 18.57	N.15 26 9.8	0.3	Apr. 1	9 21 14.34	N.15 45 34.0	1 0.3

# NEPTUNE, 1924.

Dat	е,	Apparent Right Ascension.	Apparent Declination.	Hor. Par.	Date.	Apparent Right Ascension.	Apparent Declination.	Hor. l'ar.
	Ť	h m s	0 , ,			h m s		
۱pr.	2	9 21 11.08	N.15 45 49 4	0.3	May 8	9 20 35.66	N.15 48 39·3	0.3
	3	9 21 7.93	15 46 4.2	0.3	9	9 20 37.05	15 48 32.9	0.3
	4	9 21 4.90	15 46 18.5	0.3	10	9 20 38.57	15 48 26.0	0.3
	5	9 21 1.98	15 46 32.3	0.3	11	9 20 40.53	15 48 18.4	0.3
	6	9 20 59.17	15 46 45.6	0.3	12	9 20 42.01	15 48 10.3	0.3
	7	9 20 56.49	15 46 58.2	0.3	13	9 20 43.91	15 48 1.6	0.3
	8	9 20 53.92	N.15 47 10·3	0.3	14	9 20 45.95	N.15 47 52·3	0.3
	9	9 20 51.48	15 47 21.8	0.3	15	9 20 48.12	15 47 42.4	0.3
	10	9 20 49·16	15 47 32.8	0.3	16	9 20 50.41	15 47 31.9	0.3
	11	9 20 46.97	15 47 43.2	0.3	17	9 20 52.82	15 47 20.8	0.3
	12	9 20 44.90	15 47 52.9	0.3	18	9 20 55.36	15 47 9.1	0.3
	13	9 20 42.95	15 48 2.1	0.3	19	9 20 58.02	15 46 56.9	0.3
	14	9 20 41.12	N.15 48 10·8	0.3	20	9 21 0.80	N.15 46 44·1	0.3
	15	9 20 39.42	15 48 18.8	0.3	21	9 21 3.71	15 46 30.8	0.3
	16	9 20 37.85	15 48 26.3	0 3	22	9 21 6.74	15 46 16.9	0.3
	17	9 20 36.39	15 48 33 · 1	0.3	23	9 21 9.89	15 46 2.4	0.3
	18	9 20 35.07	15 48 39.4	0.3	2.1	9 21 13.16	15 45 47 3	0.3
	19	9 20 33.87	15 48 45.0	0.3	25	9 21 16.55	15 45 31.7	0.3
	20	9 20 32.80	N.15 48 50·1	0.3	26	9 21 20.07	N.15 45 15.5	0.3
	21	9 20 31.86	15 48 54.6	0.3	27	9 21 23.70	15 44 58.8	0.3
	22	9 20 31.05	15 48 58.6	0.3	28	9 21 27.45	15 44 41.5	0.3
	23	9 20 30.36	15 49 1.9	0.3	29	9 21 31.32	15 44 23.7	0.3
	24	9 20 29.81	15 49 4.7	0.3	30	9 21 35.30	15 44 5.3	0.3
	25	9 20 29.38	15 49 6.8	0.3	31	9 21 39.41	15 43 46.4	0.3
	26	9 20 29.08	N.15 49 8·3	0.3	June 1	9 21 43.62	N.15 43 26·9	0.3
	27	9 20 28.91	15 49 9.2	0.3	2	9 21 47 95	15 43 7.0	0.3
	28	9 20 28.86	15 49 9.4	0.3	3	9 21 52.39	15 42 46.5	0.3
	29	9 20 28.95	15 49 9.1	0 3	4	9 21 56.94	15 42 25.4	0.3
	30	9 20 29.17	15 49 8.3	0.3	5	9 22 1.61	15 42 3.8	0.3
May	1	9 20 29.53	15 49 6.8	0.3	6	9 22 6.38	15 41 41.8	0.3
	2	9 20 30.01	N.15 49 4.7	0.3	7	9 22 11 26	N.15 41 19·2	0.3
	3	9 20 30.62	15 49 1.9	0.3	8	9 22 16.25	15 40 56.1	0.3
	4	9 20 31 . 37	15 48 58.6	0.3	9	9 22 21 . 34	15 40 32.6	0.3
	5	9 20 32 24	15 48 54.7	0.3	10	9 22 26.54	15 40 8.5	0.3
	6	9 20 33.25	15 48 50.1	0.3	11	9 22 31.84	N.15 39 44.0	0.3
	7	9 20 34 . 39	N.15 48 45.0	0.3			1	'

Date.		X, pr of Date,	Red. to M. Eq.		Y,	Red. to M. Eqx of		Z,	Red. to M. Eq.
			1924.0			1924.0		· · · · · · · · · · · · · · · · · · ·	1924.0
	Noon.	Mrdnight.	Noon.	Noon.	Midnight	Noon	Noon.	Mudnight.	Noon.
	+	+		-			_	_	
Jan. 1	0.1676595	0.1762730	+ 330	0.8888512	0.8874468	1 219	0.3854975	0.3848883	- 362
2	·1848732	1934593	321	·8859731	.8844301	223	.3842490	•3835797	359
3	•2020306	.2105865	312	8828179	-8811366	226	-3828805	-3821513	355
4	•2191261	•2276488	303	8793863	.8775672	228	.3813923	•3806034	352
5	-2361538	•2446404	294	·8 <sub>75</sub> 6 <sub>793</sub>	-8737228	230	*3797848	.3789365	345
6	0.2531079	0.2615556	+ 285	0 8716980	0.8696049	+ 232	0.3780585	0.3771509	- 345
7	•2699829	•2783889	276	8674438	.8652147	234	.3762139	3752475	341
8	·2867730	.2951345	267	-8629180	·8605538	235	.3742518	.3732268	338
9	.3034727	·3117869	258	-8581224	-8556240	236	.3721727	.3710895	334
10	.3200765	.3283408	250	-8530589	-8504273	<sup>2</sup> 37	.3699773	-3688363	331
11	0.3365792	0.3447910	+ 241	0 8477295	0.8449657	+ 237	0.3676666	0.3664683	- 327
12	·3529755	.3611322	232	.8421362	-8392412	237	.3652414	.3639862	323
13	•3692605	*3773597	223	·8362809	·8332558	237	.3627026	.3613908	319
14	.3854292	•3934684	215	·8301660	.8270118	237	•3600510	.3586832	316
15	4014767	·4°94535	206	·8237936	-8205116	236	.3572876	.3558643	312
16	0.4173983	0.4253103	+ 198	0 8171660	0 8137572	+ 235	0.3544134	0.3529351	- 308
17	•4331891	•4410341	190	-8102854	-8067510	233	.3514294	.3498965	304
18	·4488447	•4566203	182	18031542	.7991954	232	.3483365	•3467496	301
19	·4643604	.4720644	174	.7957748	.7919927	230	-3451358	*3434954	297
20	·47973 18	.4873620	166	.7881495	.7842455	228	·3418284	.3401350	293
21	0.4949544	0.5025086	+ 158	0.7802809	0.7762561	+ 226	0.3384153	0.3366695	- 289
22	.5100240	.5175000	150	.7721713	.7680270	223	•3348976	.3330999	285
23	• 5249361	.5323318	143	·7638233	7595606	220	.3312764	.3294273	281
24	·5396866	.5469999	135	.7552392	.7508593	217	.3275527	.3256528	278
25	.5542711	.5614997	128	.7464213	.7419256	214	.3237277	.3217776	<sup>2</sup> 74
26	0.5686853	0.5758272	+ 121	0.7373724	0.7327620	+ 210	0.3198025	0.3178027	- 270
27	.5829250	.5899780	114	.7280947	.7233709	207	.3157782	.3137292	266
28	.5969856	.6039474	108	.7185910	.7137552	203	.3116559	.3095584	262
29	·6108628	.6177312	101	.7088638	.7039173	199	3074369	.3052915	258
30	.6245521	.6313249	95	-6989160	·6938602	195	.3031224	.3009298	254
31	0 6380490	0.6447240	+ 88	0.6887504	0.6835869	+ 190	0.2987137	0.2964743	- 250
Feb. 1	.6513492	.6579240	82	.6783702	.6731006	186	.2942119	•2919266	246
2	•6644480	.6709206	76	·6677785	.6624044	181	2896186	-2872881	242
3	-6773412	-6837094	71	·6569787	-6515019	176	.2849352	-2825602	238
4	·6900245	·6962860	65	.6459744	-6403966	171	.2801632	.2777445	234
5	0.7024935	0.7086464	+ 60	0.6347692	0.6290926	+ 166	0.2753042	0.2728426	- 230
6	.7147443	.7207866	55	.6233672	.6175935	161	.2703598	·2678561	226
7	.7267730	.7327030	50	.6117721	.6059034	156	.2653316	•2627866	222
8	.7385762	.7443920	45	-5999880	.5940264	150	.2602214	.2576361	218
9	.7501501	.7558500	40	.5880191	.5819665	144	.2550310	•2524063	214
10	0.7614913	0.7670737	·		N/				
11	.7725967	•7780600	- 1	0.5758693	0.5697279	+ 139	0.2497621	0.2470987	- 210
12	·7834632	1	32 28	.5635429	.5573148	133	•2444164	•2417153	206
13	.7940877	·7888059		.5510440	. 5447311	127	.2389957	.2362578	202
14	·8044674	·7993083 ·8095646	24 20	·5383766 ·5255450	·5319811 ·5190689	115	·2335019 ·2279367	·2307281 ·2251279	198
									194
. 15	0·8145995 +	0·8195718 +	+ 17	0.5125533	0.5059987	+ 109	0.2223019	0.2194590	- 190

Date.		X,	M.	d. to Eq. of		Y, • of Date.	M.	d. to Eqs of		Z,	M.	i. to Eq <sup>2</sup> of
	Noon.	Midnight.		oon.	Noon	Madmaulit		24.0				24.0
		<del>:</del>	1 110		Noon.	Midnight.	1 1	00n.	Noon.	Midnight.	No	oon.
Feb. 16	+ 0·8244812	+	١.				١.		_	-		
i i	8341101	·8388290	+	14	0.4994056	0.4927746	+	103	0.2165993	0.2137231	-	186
17	·8434837			8	.4861062	. 4794009	i	97	.2108307	.2079223		182
	8525997	·8480740 ·8570604	1		•4726591	.4658814	l	91	.2049981	12020582		178
19	·8614558			5 2	4590684	4522205	İ	84	1991030	1961327		174
20	10014550	·8657856	- -	4	.4453382	.4384220	ł	78	1931474	1901474		169
21	0.8700496	0.8742474		o	0 4314725	0.4244900	+	72	0.1871330	0.1841043	_	165
22	·8783788	·8824435	_	2	.4174752	.4104285	1	65	.1810616	1780050	ĺ	161
23	·8864413	-8903719	,	4	•4033505	.3962415	1	59	1749349	1718514	ĺ	157
24	.8942349	·898o3oo	l	6	.3891022	.3819330	ĺ	53	1687548	1656452	ĺ	153
25	.9017570	-9054156		8	.3747344	.3675070		46	1625229	1593882	ĺ	149
26	0.0000044		İ		1		١.		ĺ			• /
26	0.9090055	0.9125263	_	9	0.3602513	0.3529678	+	40	0.1562412	0.1530822	_	145
<sup>2</sup> 7	9159779	.9193599	'	11	•3456570	-3383195		33	1499115	1467292		141
. 28	•9226720	.9259140		12	.3309559	.3235667		27	1435356	•1403310		137
29	19290856	9321866		13	.3161524	.3087137		20	.1371155	1338894	1	133
Mar. 1	-9352166	-9381754		13	.3012512	.2937653		14	1306530	1274066		129
2	0.9410627	0.9438784	-	14	0.2862568	0.2787262	-	7	0.1241504	0.1208846	_	124
3	.9466222	9492939		15	.2711742	•2636013	+	1	1176096	1143255		120
4	.9518933	.9544202		15	-2560082	.2483955	<u>.</u>	6	1110326	1077312		116
5	.9568744	9592557		15	.2407638	.2331138		12	1044216	10//312		112
, 6	.9615640	.9637991		15	.2254461	-2177613		18	.0977788	.0944461		108
				,	3111				-9///00	0944401		100
7	0.9659609	0.9680493	-	15	0.2100600	0.2023429	-	25	0.0911063	0.0877596	-	104
8	· 9700641	.9720053		15	1946107	·1868638		31	.0844062	.0810465		99
9	.9738727	9756663		15	1791030	1713289		37	·0776807	.0743091		95
10	.9773859	.9790316		14	1635421	1557432		44	.0709320	.0675496		91
11	.9806032	.9821007		13	1479329	1401117		50	.0641622	.0607700		87
12	0.9835240	0.9848731	_	12	0.1322802	0.1244391	_	56	0.0573734	0.0520725		83
13	.9861479	.9873485		11	1165889	1087304		63	.0505677	0.0539725	_	
14	· 9884747	.9895266		10	1008640	10929904		69	• 0437473	.0403322		79
. 15	9905041	.9914074		9	0851102	.0772239		75	0369142	1	ĺ	74
16	.9922363	9929909		8	.0693322	.0614356		81	10300705	·0334935 ·0266453		7° 66
		}			11935==		ļ	•	0300703	0200433		00
17	0.9936712	0.9942773	_	6	0.0535347	0.0456301	-	88	0.0232183	0.0197896	-	62
18	·9948091	.9952666		5	.0377224	.0298120		94	.0163596	.0129284		58
19	·9956500	19959592		3	·0218996	.0139857		100	.0094963	.0060636		53
20	.9961943	.9963553	-	1	•0060709	.0018443		106	.0026305	.0008027		49
21	.9964422	-9964551	+	1	.0097593	.0176736	ĺ	112	.0042359	.0076688		45
22	U-0062020	0.9962587	+		0.0255868	0.0224081		118		į .		
1 23	·9960495	.9957663		6		0.0334982	-		0.0111011	0.0145326	-	41
24	19954092	·9949781		8	·0414074 ·0572166	.0493137	1	124	•0179631	.0213923		36
25	9934092	L I		11		.0651155		130	·0248200	.0282460		32
26		.9938944			.0730099	·0808993		136	.0316700	.0350917		28
. 20	.9932417	.9925152		14	·0887831	·0 <b>9</b> 66607		142	.0382110	.0419275		24
27	0.9917148	0.9908407	+	16	0.1045316	0.1123951	-	147	0.0453411	0.0487514	_	19
28	·9898928	-9888713		19	1202506	1280976		153	.0521582	.0555613		15
29	·9877761	·9866074		23	1359354	•1437635		159	.0589604	.0623552		11
30	·9853653	.9840498		26	-1515813	1593881		165	.0657455	.0691311		7
31	· 9826611	.9811992		29	-1671833	1749663		170	.0725116	.0758869	_	2
Apr. 1	0.0706647	0.0780764			0.182-266							
Apr. 1	0·9796642 +	o·9780563 +	+	33	0·1827366 +	+	-	176	+	o·0826206 +	+	2

Date.	True Eq		Red. to M. Eq* of 1924.0		of Date.	Red. to M. Eq <sup>x</sup> of 1924.0		of Date.	Red. to M. Eqx of 1924-0
	Noon.	Mrdnight.	Noon.	Noon	Midnight.	Noon.	Noon.	Midnight.	Noon.
	+	+		1 +	4-	1	+	+	<u>-</u>
Apr. 2	0.9763756	0.9746223	+ 36	0.1982364	0.2059646	- 182	0.0859785	0.0893300	+ 6
3	.9727965	.9708984	40	.2136776	.2213748	187	.0926749	•0960130	11
4	·9689283	9668862	44	.2290555	.2367193	193	.0993440	1026677	15
5	.9647723	9625869	48	.2443654	.2519933	198	1059837	1092918	19
6	•9603303	.9580025	52	.2596024	.2671921	203	1125918	1158835	24
						_		-	
7	0.9556039	0.9531346	+ 57	0.2747618	0.2823110	- 209	0.1191665	0.1224407	+ 28
8	.9505950	•9479853	61	·2898392	*2973457	214	1257058	1289615	33
9	•9453058	.9425566	66	-3048301	.3122917	219	1322076	1354439	37
10	·9397380	·9368504	70	.3197300	.3271444	225	·1386701	•1418860	41
11	·9338940	·9308691	75	*3345345	.3418996	230	•1450914	•1482860	46
12	0.9277761	0.9246151	+ 80	0.3492393	0.3565530	- 235	0.1514695	0.1546418	+ 50
13	.9213865	•9180905	85	.3638403	.3711006	240	1578027	1609519	55
14	9147276	.9112980	91	.3783334	.3855382	245	1640892	.1672144	59
15	.9078020	.9042400	96	37-3334	3998621	249	1703272	1734275	63
16	.9006122	·8969189	101	.4069802	•4140685	254	1765150	1795896	68
17	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		101	100,000	1.4.5.5	-54	-/03-30	-/95-90	"
17	0.8931606	0.8893375	+ 107	0.4211264	0.4281536	- 259	0.1826510	0.1856991	+ 72
18	·8854499	-8814981	113	.4351495	.4421138	263	·1887336	•1917543	77
19	·8774824	·8734031	119	•4490460	.4559457	268	•1947611	1977538	81
20	·8692606	·8650550	125	•4628124	•4696457	272	.2007321	•2036959	86
21	·860 <del>7</del> 867	·8564560	131	.4764452	.4832103	277	•2066449	·2095789	90
	a . 0 #a a6a x	. 0,				- 281			۱
22	0.8520631	0.8476083	+ 138	0.4899407	0.4966358	l	0.2124979	0.2154016	+ 95
23	·8430920	8385144	144	.5032953	•5099186	285	·2182897	•2211621	99
24	·8338758	.8291765	151	.5165052	.5230547	289	•2240186	·2268590	104
25	·8244169	-8195973	158	•5295667	•5360406	293	•2296830	•2324905	108
26	·8147180	.8097793	165	•5424760	.5488724	297	-2352813	•2380551	113
27	0.8047817	0.7997254	+ 172	0.5552292	0.5615460	- 300	0.2408118	0.2435511	+ 117
28	·7946108	.7894383	179	.5678223	.5740577	304	.2462728	12489768	122
29	.7842083	.7789212	187	.5802516	.5864036	307	.2516628	.2543307	127
30	.7735773	•7681771	194	.5925133	.5985801	310	.2569802	.2596111	13
Мау г	.7627211	.7572096	202	•6046036	-6105833	313	.2622233	•2648165	136
			1.						
2	0.7516430	0.7460218	+ 210	0.6165188	0.6224096	- 316	0.2673905	0.2699453	+ 140
3	•7403465	.7346175	218	.6282554	6340556	319	•2724805	•2749959	145
4	.7288353	.7230003	226	•6398099	6455177	322	.2774915	•2799670	149
5	.7171130	.7111739	234	-6511788	.6567927	324	.2824223	•2848571	1 54
6	.7051834	-6991420	242	·6623589	•6678771	327	.2872712	•2896646	159
7	0.6930503	0.6869087	+ 251	0.6733470	0.6787681	- 329	0.2920370	0.2943883	+ 163
8	.6807177	.6744778	259	6841400	-6894624	331	-2967183	1 2990269	168
9	-6681895	-6618533	268	-6947349		333	.3013139	.3035791	172
10	.6554698	•6490395	277	.7051289		333	3058224	3080436	17
11	-6425628	•6360403	286	.7153192	1	335	.3102426	.3124193	18:
- 1		i		1-33.92		1		3.24.93	1
12	0.6294725	0.6228599	+ 295	0.7253031	0.7302169		0.3145734	0.3167049	+ 186
13	·6162030	·6095024	304	.7350783	•7398869	338	-3188136	.3208994	19
14	.6027585	.5959719	313	.7446424	•7493445	338	.3229622	.3250018	19
15	•5891431	.5822726	322	.7539929	.7585875	339	.3270181	.3290111	20
16	.5753609	.5684085	332	.7631280		339	.3309805		20
•-	0.16	1				1		1	1
17	0·5614159 +	0.5543835	+ 341	0.7720455	0.7764220	- 339	0.3348483	0.3367465	+ 21

Date.	True Eq	of Date.	M. Eq. of 1924.0	True Eq	, of Date.	Red. to M. Eq= of 1924.0	True Eq	Red. to M. Eq* of 1924.0	
	Noon.	Midnight.	Noon.	Noon.	Midnight.	Noon.	Noon.	Midnight.	Noon
	+	+		+	+		- -	1 +	,
fay 18	0.5473118	0.5402013	+ 351	0.7807434	0.7850094	- 339	0.3386208	0.3404710	+ 21
19	.5330525	.5258659	361	.7892197	.7933741	339	•3422970	.3440987	21
20	.5186418	-5113808	371	7974724	·8015142	339	·3458760	·3476288	22
21	.5040833	·4967499	380	.8054992	.8094273	337	•3493569	.3510602	22
22	.4893809	·4819769	390	.8132981	.8171113	336	.3527387	.3543922	23
23	0.4745383	0.4670657	+ 400	0.8208666	0.8245638	- 335	0.3560206	0.3576238	+ 23
24	4595595	.4520203	410	.8282027	-8317829	333	.3592016	-3607539	24
25	·4444486	.4368449	420	·8353041	-8387661	331	.3622807	.3637818	24
26	·4292098	.4215437	430	.8421685	.8455111	329	.3652571	.3667065	2.5
27	-4138473	·4061211	44 1	·848 <sub>7937</sub>	·8520160	326	·3681299	.3695271	25
28	0.3983656	0.3905815	+ 451	0.8551777	0.8582786	- 323	0.3708981	0.3722427	+ 26
29	·3827693	.3749296	461	-8613185	-8642970	320	.3735608	.3748524	26
30	.3670629	-3591698	471	-8672140	·8700693	317	.3761174	.3773556	27
31	.3512510	.3433070	481	·8728626	·8755938	313	.3785670	.3797515	27
une I	.3353385	.3273460	491	·8782626	·88o8688	309	•3809090	•3820393	28
2	0.3193302	0.3112916	+ 502	0.8834123	0.8858928	- 305	0.3831424	0.3842183	+ 28
3	•3032309	12951486	512	·8883103	·8906645	300	•3852669	·3862881	2
4	·2870454	.2789219	522	.8929553	-8951825	295	.3872818	•3882480	2
5	12707788	·2626165	532	·897346o	•8994456	290	·3891866	.3900975	2
6	.2544358	•2462373	542	•9014813	.9034529	284	•3909806	·3918360	3
7	0.2380216	0.2297893	+ 552	0.9053602	0.9072032	- 278	0.3926635	0.3934632	+ 3
8	.2215411	.2132775	562	.9089819	.9106961	272	*3942349	·3949 <del>7</del> 86	3
9	.2049992	1967068	572	.9123457	.9139307	266	.3956944	•3963821	3
10	·1884008	.1800819	581	.9154510	.9169065	259	.3970418	·3976734	3
11	1717508	• 1634080	591	.9182973	.9196232	252	.3982768	•3988521	3
12	0.1550540	0.1466895	+ 601	0.9208842	0.9220803	- 244	0.3993992	0.3999181	+ 3
13	1383151	.1299313	610	.9232115	9242778	236	.4004089	.4008715	3.
14	1215387	•1131379	619	.9252791	.9262154	228	.4013058	.4017119	3:
15	·1047293 ·0878913	·0963136 ·0794629	628 638	·9270867 ·9286342	·9278930 ·9293104	220	·4020897 ·4027607	·4024393 ·	3.
17	0.0710290	0.0625900	+ 646			- 202	0.4033185		1
18	.0541466	•0456992	655	0.9299214	0.9304673	)	1	0.4035551	+ 3
19	.0372484	.0287948	664	9309401	.9319988	193	.4037634	.4039433	3.
20	.0203389	.0118813	672	931/130	9319900	173	·4040949 ·4043130	.4042181	3
21	.0034225	-0050369	681	-9324613	•9324846	163	.4044177	·4043796 ·4044274	3:
22	0.0134964	0.0219553	+ 689	0.9324423	0.9323345	- 152	0.4044087	0.4043616	+ 3
23	.0304131	0388692	697	.9321610	.9319219	141	.4042860	.4041820	3
24	.0473229	.0557736	704	•9316171	•9312466	130	.4040495	•4038886	3
25	.0642208	.0726638	712	.9308105	.9303087	119	.4036993	.4034815	3
26	·0811020	.0895349	719	.9297412	.9291081	107	-4032352	.4029605	3
27	0.0979618	0.1063820	+ 726	0.9284094	0.9276450	- 95	0.4026573	0.4023257	+ 3
28	1147950	1232000	733	.9268151	.9259196	83	.4019658	.4015774	3
29	1315966	1399841	739	.9249586	.9239322	70	.4011607	.4007156	4
30	•1483618	1567291	745	.9228405	.9216835	57	4002422	3997406	4
uly 1	· 1650855	1734302	75 <sup>I</sup>	.9204612	-9191738	44	.3992107	.3986525	4
2	0.1817627	0.1900822	+ 757	0.9178213	0.9164039	- 30	0.3980662	0.3974518	+ 4

Date.		ζ, of Date.	Red. to M. Eqr of 1924.0	Y True Eq	, of Date.	Red. to M. Eqx of 1924.0	7 True Eq	of Date.	Red. to M. Eq* of 1924.0
	Noon	Midnight.	Noon.	Noon.	Midnight.	Noon.	Noon.	Midnight.	Noon.
	_	_		+	-1-	<u> </u>	<u> </u>	F	l
July 3	0.1983883	0.2066803	+ 762	0.9149217	0 9133747	- 17	0 3968093	0.3961387	+ 420
4	.2149575	.2232193	767	9117632	-9100872	- 3	3954401 3947136		424
5	.2314652	.2396945	772	.9083469	.9065425	+ 11	.3939592	.3931769	428
6	•2479066	.2561009	777	.9046741	.9027418	26	.3923669	.3915292	431
7	.2642768	•2724336	781	.9007459	·8986865	40	-3906639	.3897710	435
8	0.2805709	0.2886880	- - 785	0.8965637 0.89437		+ 55	0.3888507	0.3879030	+ 439
9	2967844	.3048594	788	-8921290	-8898175	70	.3869279	-3859256	443
10	.3129126	.3209433	792	·8874435	·8850072	86	.3848962	•3838398	446
11	.3289511	.3369354	794	·8825089	-8799487	101	.3827563	.3816459	450
12	.3448956	-3528313	797	-8773269	·8746436	116	·3805088	·379345°	454
13	0.3607420	0 3686271	+ 799	0.8718991	0.8690936	+ 132	0 3781547	0.3769378	+ 457
14	·3764861	.3843185	801	·8662273	·8633004	148	·3756945	·3744249	461
15	.3921238	•3999016	802	·8603131	.8572657	164	.3731291	•3718071	464
16	.4076513	.4153725	803	.8541583	·8509911	181	.3704591	•3690851	467
17	-4230646	.4307272	804	·8477643	-8444781	197	·3676853	.3662597	471
18	0.4383597	0.4459617	+ 804	0.8411326	0.8377281	+ 214	0.3648084	0.3633315	+ 474
19	4535327	.4610720	804	.8342647	.8307426	230	.3618290	•3603011	477
20	·4685792	.4760538	804	8271621	.8235233	247	.3587479	.3571694	480
2.1	.4834953	•4909030	803	.8198265	-8160718	264	.3555658	•3539371	483
22	·4982765	.5056153	802	·8122595	8083897	281	.3522834	.3506049	487
23	0.5129187	0.5201863	4- 800	0 8044627	0.8004787	-  298	0.3489016	0.3471736	+ 490
2.1	.5274174	.5346116	798	-7964381	.7923410	315	.3454211	•3436441	492
25	.5417683	·5488869	796	-7881877	.7839784	332	.3418428	.3400172	495
26	.5559670	.5630080	793	.7797135	.7753931	350	-3381675	.3362938	498
27	•5700093	•5769705	790	.7710177	·7665875	367	·33439 <sup>6</sup> 3	.3324751	501
28	0.5838909	0.5907701	+ 786	0.7621028	0.7575639	- 384	0.3305302	0.3285618	+ 503
29	-5976075	·6044026	782	.7529710	.7483246	401	.3265701	.3245552	506
30	-6111548	·6178637	778	.7436249	-7388723	419	.3225172	.3204563	508
31	·6245287	-6311493	773	.7340671	.7292096	436	.3183726	.3162662	511
Aug. 1	·6377250	.6442553	768	.7243003	.7193395	454	-3141374	.3119862	513
2	0.6507396	0.6571775	+ 762	0.7143275	0.7092648	471	0.3098129	0.3076175	+ 515
3	-6635685	-6699121	756	.7041517	-6989886	488	.3054003	.3031614	517
4	.6762078	-6824552	750	-6937759	-6885141	505	•3009009	·2986191	519
5	·6886538	-6948031	743	.6832035	6778445	523	.2963161	•2939921	521
6	·7009028	.7069524	736	.6724376	-6669831	540	-2916472	·2892817	523
7	0.7129514	0.7188995	+ 728	0.6614815	0.6559333	+ 557	0.2868958	0.2844896	- - 525
8	.7247962	.7306412	720	-6503388	.6446985	574	·2820632	.2796169	5 <sup>2</sup> 7
9	.7364341	.7421745	711	-6390127	.6332819	591	.2771509	.2746653	529
10	·7478620	7534963	703	•6275065	.6216869	607	.2721603	•2696361	530
11	·7590 <b>7</b> 69	•7646036	693	-6158235	•6099168	624	•2670929	•2645309	532
12	0.7700759	0.7754936	+ 684	0.6039671	0.5979749	+ 641	0.2619502	0.2593510	+ 533
13	·7808564	·7861638	674	.5919406	.5858645	657	.2567334	-2540977	534
14	.7914155	•7966111	663	•5797469	.5735883	673	.2514441	.2487727	536
15	.8017503	8068328	653	•5673891	.5611497	689	-2460837	•2433773	537
16	·8118581	·8168260	642	•5548704	.5485517	705	•2406536	•2379128	538
17	0.8217360	0.8265879	+ 630	0.5421939	o·5357974 +	+ 721	0.2351550	0.2323805	+ 539

Date.	True Eq	, of Date.	Red. to M. Eqr of 1924.0	True Eq	Y, s of Date.	Red. to M. Equ of 1924.0		Z, • of Date.	Red. to M. Eqs of
	Noon.	Midnight.	Noon.	Noon.	Mudnight.	Noon.	Noon.	Mulnight.	Noon.
		1	1	1 +	<del></del>	1 110011.			1 11001.
lug.18	0 8313812	0 8361155	+ 618	0.5293627	+ 0·5228901	1 505	0.2295894		,
19	·8407905	8454058	606	.5163800	ł	+ 737		0.2267819	+ 53
20	·8499610	·8544558	593	.5032491	·5098329 ·4966291	75 <sup>2</sup> 768	.2239582	-2211185	54
21	·8588898	·8632627	580	4899734			-2182629	.2153916	54
2.2	.8675740	-8718234	567	4765565	·4832824 ·4697962	783 798	·2125049 ·2066859	.2096029	54 54
					i			.2037539	
23	0 8760105	0 8801350	554	0 4630020	0.4561743	+ 812	0 2008072	0.1978461	+ 54
24	·8841965	8881947	540	*4493135	*4424202	827	1948707	1918812	54
25	8921293	8959999	525	.4354949	.4285380	841	-1888778	1858607	54
26	-8998062	9035479	511	4215500	.4145314	855	-1828302	1797865	54
27	.9072245	-9108358	496	•4074828	.4004046	869	1767297	1736601	54
28	0.9143814	0.9178611	481	0.3932974	0 3861617	+ 882	0.1705780	0.1674835	l- 54
29	.9212746	.9246215	465	-3789980	-3718069	895	-1643768	1612583	54
30	-9279016	9311145	449	·3645888	*3573444	908	-1581281	1549864	54
31	•9342600	.9373379	433	•3500741	.3427786	921	-1518335	1486696	54
Sept. 1	·94º34 <i>7</i> 8	•9432895	417	·3354584	3281141	934	1454950	•1423099	53
2	0 9461629	0 9489677	1 400	0.3207463	0.3133555	+ 946	0 1391146	0.1359093	H- 53
3	9517036	·9543705	383	.3059423	2985072	958	.1326942	-1294696	53
4	9569682	.9594965	366	-2910509	.2835739	969	1262357	1229928	53
5	9619553	•9643444	348	.2760767	•2685600	<b>98</b> 0	1197412	·1164810	53
6	•9666636	·9689128	330	•2610243	•2534701	991	.1132125	1099360	53
7	0.9710919	0.9732007	- - 312	0.2458980	0.2383085	+1002	0 1066516	0 1033597	+ 53
8	·9752390	.9772069	294	.2307022	.2230795	1013	•1000604	.0967540	53
9	.9791041	-9809305	276	.2154411	.2077874	1023	.0934408	.0901210	52
10	•9826861	·9843707	257	•2001190	1924364	1032	.0867947	.0834623	52
11,	•9859841	·9875264	238	.1847405	•1770308	1042	.0801239	.0767798	52
12	0.9889973	0.9903967	+ 219	0 1693087	0.1615744	+1051	0.0734302	0.0700754	1 52
13	.9917246	•9929808	200	1538284	.1460713	1060	-0667155	.0633508	52
14	.9941652	.9952776	180	-1383035	.1305256	1069	.0599815	.0566079	51
15	-9963180	9972863	160	.1227382	1149417	1077	.0532301	.0498484	51
16	-9981822	0.9990057	140	1071367	-0993236	1085	-0464630	.0430742	51
17	0.9997566	1.0004349	120	0.0915030	0.0836754	- -1092	0.0396822	0.0362872	+ 51
18	1.0010404	.0015730	100	.0758415	.0680017	1100	.0328895	.0294893	50
19	.0020327	.0024193	80	•0601567	.0523070	1107	.0260869	.0226825	50
20	.0027327	.0029729	59	.0444531	.0365956	1113	.0192762	.0158684	50
21	-0031397	.0032331	38	.0287351	.0208721	1119	.0124593	.0090492	49
2.2	1.0032530	1.0031993	+ 17	0.0130073	0.0051412	1125	0.0056383	0.0022269	+ 49
23	.0030720	.0028710	- 4	.0027257	.0105927	1131	-0011847	.0045965	49
24	.0025963	0022478	25	.0184592	.0263246	1136	.0080080	.0114190	48
25	.0018254	.0013291	46	.0341884	.0420499	1141	.0148293	.0182386	48
26	1.0007590	1.0001149	67	-0499085	.0577636	1146	.0216467	.0250533	4
27	0.9993969	0.9986050	- 89	0.0656145	0.0734607	+1150	0.0284581	0.0318609	+ 43
28	.9977392	.9967995	111	.0813016	.0891364	1154	.0352613	.0386591	4:
29	.9957860	.9946987	132	.0969646	1047856	1157	.0420541	.0454460	4
30	9935377	.9923030	154	-1125987	1204033	1161	.0488345	.0522194	40
Oct. 1	·99°9947	.9896130	176	1281987	1359843	1163	.0556004	.0589771	4.5
2	0.9881579	0.9866296	- 198	0.1437596	0.1515239	+1166	0.0623494	0.0657169	+ 4:
	l '_'''	1 _		13/390				5 5557.09	. +

Date.	True Eq.	, of Date.	Red. to M. Eq= of 1924.0		7, of Date.	Red. to M. Eqr of 1924.0	7 True Eq	Red. to M. Hqz of 1924.0	
	Noon.	Midnight.	Noon.	Noon.	Midnight.	Noon.	Noon.	Midnight.	Noon.
		_						<u>'                                    </u>	<u>.</u>
Oct. 3	0.9850282	0.9833538	- 220	0.1592766	0.1670171	+1168	0.0690795	0.0724368	+ 448
	.9816066	•9797867	242	1747449	1824593	1170	.0757887	.0791348	443
4 5	9778943	.9759296	265	1901598	1978458	1172	.0824749	·0858088	438
6	9778943	9739298	287	·2055168	·2131722	1173	.0891361	.0924567	433
7	·9696030	.9673505	309	-2208114	•2284339	1174	.0957703	10990767	427
8	0.9650265	0.9626312	<b>— 332</b>	0.2360392	0.2436267	11174	0.1023756	0 1056668	+ 421
9	·9601648	·9576274	3 54	.2511958	•2587461	1174	1089500	1122251	416
10	.9550191	.9523402	377	•2662771	.2737882	1174	1154917	1187497	410
11	.9495909	.9467712	399	.2812789	.2887487	1173	1219989	1252389	404
12	•9438814	19409217	422	•2961971	•3036235	1172	1284696	1316907	397
13	0.9378922	0.9347931	- 445	0.3110275	0.3184084	+1171	0 1349021	0.1381035	4- 391
14	.9316245	.9283867	467	.3257658	.3330991	1169	1412946	1444752	385
15	.9250798	.9217040	490	.3404077	•3476912	1167	1476451	1508041	378
16	19182595	.9147465	513	.3549491	.3621807	1165	.1539519	1570883	371
17	-9111652	.9075158	535	•3693856	·3765632	1163	1602130	1633259	365
18	0.9037985	0.9000135	- 558	0.3837129	0.3908343	+1160	0.1664267	0.1695151	+ 358
19	.8961610	.8922413	581	3979267	.4049896	1156	1725909	1756540	350
20	·8882546	·8842011	604	•4120225	•4190248	1152	1787040	.1817407	343
21	·8800811	·8758948	626	•4259959	•4329353	1148	1847639	1877733	336
22	·8716424	·8673242	649	·4398425	·4467169	1144	1907687	1937499	328
				133-1-3	1				1
23	0.8629405	0.8584916	<b>- 672</b>	0.4535579	0.4603650	+1139	0.1967167	0.1996687	+ 320
24	·8539777	·8493991	694	4671377	•4738753	1134	•2026058	.2055277	313
25	·8447562	·8400492	717	4805773	•4872431	1128	•2084341	.2113249	305
26	.8352784	·8304443	740	•4938722	•5004640	1122	.2141998	•2170586	297
27	·8255471	·8205872	762	.5070179	.2135333	1116	12199010	.2227267	288
28	0.8155649	0.8104807	- 785	0.5200097	0.5264466	F1110	0.2255355	0.2283272	- 280
29	·8053350	-8001281	807	.5328435	•5391997	1103	•2311016	-2338584	272
30	.7948605	.7895325	830	-5455148	•5517882	1095	-2365974	•2393184	263
31	.7841447	·7786975	852	.5580195	•5642081	1087	.2420211	.2447054	254
Nov. 1	.7731913	.7676266	875	.5703535	•5764553	1079	-2473710	.2500177	245
2	0.7620038	0.7563234	- 897	0.5825130	0.5885262	+1071	0.2526453	0.2552536	+ 236
3	.7505858	7447915	919	•5944943	•6004170	1062	•2578423	•2604114	227
	.7389410	7330347	9.9	•6062938	.6121243	1053	•2629606	.2654897	218
4	.7270730	7330347	963	6179081	.6236448	1043	2679986	2704870	200
5	.7149855	.7088605	985	•6293339	.6349751	1033	2729547	.2754016	199
			' '						1
7	0.7026820	0.6964505	-1007	0.6405679	0.6461120	1022	0.2778276	0.2802324	+ 190
8	·6901663	-6838299	1029	•6516069	.6570523	1012	•2826158	•2849777	180
9	-6774418		1051	•6624477		1001	.2873179		170
10	6645123	6579717	1072	•6730872	.6783305	990	•2919326	•2942067	161
11	-6513812	.6447412	1094	•6835222	•6886621	978	.2964585	1 -2986877	151
12	0.6380522		-1115	0.6937497	0.6987846	+ 964	0.3008942	0.3030778	+ 141
13	-6245290	.6176957	1136	.7037664	.7086948	951	.3052383	.3073756	130
14	•6108153	•6038882	1157	•7135693	•7183896	938	·3094896	.3115800	120
15	•5969149	·5898958	1178	.7231553		925	.3136467	-3156895	110
16	.5828315		1199	.7325212			.3177083	.3197029	99
17	0.5685692	0.5613721	-1219	0.7416641	0.7461510	+ 896	0.3216731	0.3236187	+ 89

Date.		ζ,	Red. to M. Equ of		7 ; of Date.	Red to M. Eq.		Z,	Red. to M. Equ of
Direc.	1786 114	or Date.	1924.0	1746 134	Of Date.	1924.0	17 ne 13q-	or Date.	1924.0
	Noon.	Midnight.	Noon.	Noon.	Midnight.	Noon.	Noon.	Midnight.	Noon.
	_	_		-	_		_	_	
Nov.18	0.5541318	0.5468488	-1239	0.7505809	0.7549535	+ 881	0.3255397	0.3274358	+ 78
19	.5395235	.5321565	1260	·7592684	.7635253	866	•3293069	.3311528	67
20	. 5247483	·5172995	1280	.7677238	.7718635	850	.3329734	.3347685	57
21	.5098105	.5022819	1299	.7759440	·7799650	834	•3365380	.3382816	46
22	.4947143	.4871083	1319	·7839261	·7878268	817	.3399993	·3416 <b>9</b> 09	35
23	0.4794644	0.4717832	-1338	0.7916669	0.7954460	+ 800	0.3433562	0.3449951	+ 24
24	·4640654	•4563114	1357	.7991638	.8028198	783	.3466074	.3481930	12
25	.4485219	.4406975	1376	.8064137	·8099452	765	.3497517	.3512834	- I
26	•4328390	.4249469	1395	.8134140	·8168198	747	.3527879	.3542651	- 10
27	·4170219	·4090646	1413	·8201622	·8234410	728	.3557149	.3571371	22
28	0.4010758	0.3930560	-1431	0.8266558	0 8298065	1- 709	0.3585316	0 3598984	- 33
29	.3850060	. 3769264	1449	.8328927	.8359143	689	.3612372	.3625480	45
30	·3688178	.3606810	1467	8388709	·8417624	669	.3638306	.3650850	56
Dec. 1	.3525167	.3443254	1484	·844 5886	·8473493	649	.3663111	.3675087	68
2	.3361078	.3278647	1501	.8500443	·8526734	628	.3686779	·3698185	80
3	0.3195967	0.3113043	-1517	0.8552364	0.8577332	+ 607	0.3709304	0.3720136	<b>–</b> 91
4	.3029882	•2946491	1534	-8601637	·8625276	585	•3730680	.3740935	103
5	·2862876	.2779044	1550	-8648247	8670550	563	•3750900	3760575	115
6	•2695001	.2610752	1565	-8692183	.8713145	540	.3769959	.3779052	127
7	.2526305	.2441665	1580	·8733434	.8753049	517	.3787852	.3796360	139
8	0.2356839	0.2271833	-1595	0.8771989	0 8790251	+ 494	0 3804574	0.3812494	_ ,,,
	·2186654	•2101307	1609	8807835	8824739	470	.3820120	.3827451	163
9	.2015798	1930135	1623	-8840963	·8856505	446	·3834486	3841225	
11	.1844323	1758369	1637	-8871363	·8885536	421	3847667	3853812	175
12	.1672278	1586057	1650	.8899024	-8911825	396	·3859660	.3865209	199
13	0.1499713	0.1413251	-1663	0.8923938	0 8935362	+ 371	0.3870460	0.3875411	- 211
14	1326679	1240002	1675	8946095	-8956137	345	·3880063	.3884415	223
15	1153227	1066359	1687	8965486	-8974142	319	·3888467	.3892218	235
16	.0979406	.0892374	1698	8982104	.8989370	292	-3895667	.3898815	247
17	.0805270	.0718100	1709	8995939	1 9001812	266	•3901662	*3904206	259
18	0 0630870	0 0543587	-1720	0 9006986	0.9011461	J- 238	0.3906447	0.3908385	- 272
19	.0456258	.0368889	1729	.9015237	.9018312	211	.3910020	.3911352	284
20	.0281488	.0194060	1739	.9020685	.9022356	183	.3912380	.3913103	296
21	.0106613	.0019155	1748	.9023325	.9023590	154	-3913522	-3913636	308
22	-2068309	.0155771	1756	.9023151	.9022008	126	*3913445	.3912950	320
23	0.0243225	0.0330662	-1764	0.9020160	0.9017607	+ 97	0.3912149	0.3911043	- 332
24	.0418076	.0505459	1771	.9014348	.9010384	67	•3909631	.3907913	345
25	.0592803	.0680101	1777	.9005715	.9000341	38	.3905890	.3903562	357
26	.0767346		1783	.8994263	·8987481	+ 8	.3900929	.3897991	369
27	-0941648		1789	.8979995	-8971806	- 22	.3894748	.3891200	381
28	0.1115650	0.1202520	-1794	0.8962915	0 8953323	- 53	0.3887348	0.3883192	- 393
29	1289293	•1375963	1798	-8943032	.8932042	84	3878732	.3873969	
30	1462521		1801	8920356	.8907974	115	.3868904	.3863537	417
31	.1635277		1804	.8894898	-8881129	146	3857868	.3851899	429
32	0.1807507	1	-1807	0.8866668	0.8851518	- 177	0.3845630	0.3839062	- 440
	+	+	1 1	-	1 -	1		-	11.

# 198 PRECESSION, NUTATION, &c., 1924.

	LONGITUDE.			OBLIQUITY.			1	LONGITUDI	E.	OBLIQUITY		QUITY.	
Mean Noon.	Pre- cession	Nuta	tion,	Appar- ent Obliq- uity.	Nut	ation.	Mean Noon.	Pre-	Nuta	tion.	Appar- ent Obliq- uity.	Nuta	ation.
	from 1924·0	$\Delta L$	dL	uity.	Δω	dω		from 1924.0	$\Delta L$	dL	arby.	Δω	$d \omega$
		_		23° 26′	-				_		23° 26′	_	
Jan. 1	.03	<b>/</b>		.0.00			Fab 16	6.01	6.83	"	.0.01	8.00	"
Jan. 1	-·02 +·12	7·01	-·20 -·21	48.08	8·94 8·93	+.04	Feb. 16	6.31	6.86	+ .06	48·95 48·98	7.98	07
3	0.26	6.95	17	48.10	8 92	04	17 18	6.59	6.89	+10	49.00	7.96	• 04
4	0.40	6.92	09	48.11	8.90	07	19	6.73	6.93	1.13	49 00	7.94	
5	0.53	6.89	+.01	48.12	8.89	08	20	6.86	6.96	-12	49 04	7.92	+.03
6	0.67	6.86	+ 12	48 13	8 88		21		7 00	1 08	49.06		+ .06
	0.81	6.83	1.20	48.14	8.86	05	22	7.00		10.4	' '	7.88	4 .08
7 8	0.95	6 81	24	48.16	8.85	01	23	7.28	7 °4 7 °8	- 07	49 07	7.86	+ 08
9	1 08	6.78	+.23	48.17	8.84	+.02	24	7.41	7.12	15	49.11	7 84	106
10	1.22	6.76	+.19	48.19	8.82	+.05	25	7.55	7 16	19	49.13	7 82	+.03
	1.26		'		8 80	+.07				1		1.	
I I I 2	1.36	6·73	+.13	48.20	8.78	+.07	26 27	7.69	7.21	19	49.15	7 80	-·oi
13	1.63	6.69	03	48.23	8.77	+.06	28	7 96		- 05	49.18	7.76	07
14	1.77	6.67	09	48.25	8.75	+.04	20	8 10	7:30	05	49 20	7.75	08
15	1.91	6.65	13	48 27	8.73	+.02	Mar. I	8 24	7 39	+ · 14	49.21	7.73	06
-	1			48 29	1		1				.,		1
16	2.05	6·63 6·62	15	48.31	8 71	01	2	8 38	7:44	- - •21	49.23	7.71	01
17 18	2.32	6.60	11	48.32	8.67	03	3	8 51	7 49	+ .23	49.24	7.70	+.03
19	2.46	6.59	06	48.34	8.65	07	4 5	ا م	7 54	+ • 21	49 25	7.67	1.05
20	2.60	6.58	•00	48.36	8.63	07	6	8 79	7.65	08	49.28	7.65	1 .07
					1								
2 I 2 2	2.73	6.56	+.06	48.40	8 61	06	7 8	9 07	7 70	•00	49 29	7.64	1.07
23	3.01	6·55	+.13	48 42	8·59 8·56	03		9.20	7 75 7 8 i	07	49 30	7.63	+.05
24	3.12	6.54	+.12	48 45	8.54	+.04	9 10	9·48	7 86	-·12 -·15	49.31	7.60	- OI
25	3.29	6.54	06	48 47	8 52	+ 06	11	9 62	7 92	- · 16	49 32	7.59	02
			1								ł		
26	3.42	6.53	03	48 49	8 50	+.08	12	9.75	7.98	14	49.34	7.28	04
27 28	3.56	6·53	18	48.53	8 47	+.07	13 14	9 89	8 o3 8 o9	10	49.35	7.57	06
29	3.70	6.53	21	48.55	8.43	+.02	15	10 03	8 15	1.01	49.36	7.57	-·07
30	3.97	6.53	19	48.58	8.40	02	16	10 30	8 21	+.07	49 37	7.55	05
_			,	48 60	8.38				8.26			ĺ	
Feb. 1	4.11	6 · 54 6 · 54	12	48.62	8.36	06	17 18	10.44		+.11	49.38	7:54	02
Feb. 1	4.39	6.55	-·o3   +·o7	48.64	8.33	-·o7	19	10 58	8 32 8 38	+ .09	49.38	7 54 7 53	+.01
3	4 39	6.56	+.16	48.67	8.31	05	20	10 85	8 44	+ .03	49.39	7.53	+.07
4	4.66	6.57	1 .22	48.69	8.28	-·o2	21	10.99	8 50	05	49.39	7.52	+.08
•	1 1		l •	48.71	8.26				,	_		-	1
5 6	4.80	6 · 58 6 · 60	+ · 23	48.73	8.24	+.01		11.13	8 · 56 8 · 61	-·12	49.40	7.52	+.07
7	5.07	6.61	+ 14	48.76	8.21	+.04		11 40	8.67	19	49.40	7.51	+ .04
8	5.21	6.63	+.06	48 78	8.19	+.07		11.54	8.73	- 19	19.40	7.51	04
9	5.35	6.65	01	48 80	8.17	+.06		11.68	8.79	07	49.40	7.51	7
10		6.67	08	48 82	8.14	+.05		11.82	8.84			l l	1
11	5·49 5·62	6.69	13	48 85	8 · 12	1.03		11 95	8.90	1 03	49.40	7.21	08
12	5.76	6.72	15	48.87	8.09	•00		12.09	8.96	- 20	49.39	7.21	02
13	5.90	6.74	15	48.89	8.07	03		12.23	9.01	+.24	49.39	7.21	01
14	6.04	6.77	13	48.91	8.05	05		12.37	9.07	+ .23	49.38	7.52	+.02
15	6 · 18	6.80	08	48.93	8.03	06	1	12.51	1	1 .18		7.52	1
	6.31	6.83	1			07		12.64	9.18	+ 11	49.38	7.52	+.05

# PRECESSION, NUTATION, &c., 1924. 199

	Longitud				OBLIQUITY.			I	ONGITUDE	i.		Овыс	Овыостту.	
Mean Noon.	Pre- cession	Nutat	ion.	Appar- ent Obliq- inty.	Nuta	ition.	Mean Noon.	Pre-	Nutai	lon.	Appar- ent Obliq- uity.	Nuta	ition.	
	from 1924-0	$\triangle L$	d~L	inty.	Δω	$d \omega$		from 1924-0	$\triangle L$	dL		Δ ω	$d \omega$	
		-		23° 26′	-				_		23° 26′	-		
Apr. 2	12.64	g· 18		10.28			May 18	18.97	10.47	-·20	48.79	8.05	01	
3	12.78	9.10	+.03	49.38	7.52	·07  -·07	May 10	19.11	10.47		48.78	8.06	05	
4	12.92	9 -3	05	49.36	7.53	1.06	20	19.25	10.46	05	48.76	8.07	-·o7	
5	13.06	9.34	10	49.36	7:54	+ •04	2.1	19 39	10.45	+.06	48.75	8.08	· o8	
6	13.19	9.39	14	49.35	7.21	+.02	22	19.52	10.44	1.16	48.74	8.10	07	
7	13.33	9.44	16	49.34	7.55	01	23	19.66	10.43	+ .23	48.73	8.11	-·04	
8	13.47	9.49	15	49.34	7.56	04	24	19.80	10.42	+ .26	48.72	8.12	•00	
9	13.61	9.54	11	49.33	7.56	06	25	19.91	10.41	. -•24	48.71	8.13	+.03	
10	13.74	9.58	07	49.32	7.57	07	26	20.07	10.40	119	48.69	8 · 14	+.06	
11	13.88	9.63	01	49.31	7.58	07	27	20.71	10.39	111	48.68	8.14	+.07	
12	14.02	9.68	+.05	49.30	7.59	<b>-</b> ⋅ o6	28	20.35	10.38	1.02	48.67	8.15	-1 .07	
13	14.16	9 72	+.09	49.29	7.60	03	29	20.49	10.36	05	48.67	8 · 16	+.06	
<u>₹</u> 4	14.29	9.77	+.11	49.28	7.61	•00	30	20 62	10.35	10	48.66	8.17	+-03	
15	14 . 43	9.81	+.09	49.26	7.62	+.03	31	20.76	10.33	13	48.65	8 · 18	.00	
16	14.57	9.85	-1 .04	49.25	7.63	-F 06	Jupe 1	20.90	10.31	14	48.64	8 · 18	02	
17	14.71	9.89	04	49.24	7.64	+.08	2	21.04	10.29	12	48.63	8.19	05	
18	14 · 84	9.93	12	49.23	7.65	+.07	3	21.17	10.28	08	48.63	8.19	06	
19	14.98	9 97	18	49.22	7 66	+.05	4	21.31	10.26	03	48.62	8.20	07	
20	15.12	10.00	20	49.20	7.67	1 .02	5	21.45	10 24	+.03	48 61	8.21	07	
21	15.26	10 04	-·17	49.19	7.69	02	6	21.59	10.51	1 .08	48.61	8.21	05	
22	15.40	10.07	10	49.18	7.70	06	7	21 73	10.19	+.10	48.60	8 - 21	- 02	
23	15.23	10.10	•00	49.16	7.71	- 08	8	21.86	10 17	10	48.60	8.22	101	
24	15.67	10.14	+ .11	49.15	7.72	08	9	22 00	10 15	106	48.59	8.22	+ .05	
25	15.81	10.17	- 20	49.13	7.74	06	10	22 · 14	10 12	.00	48.59	8.22	+.07	
26	15.95	10.50	+ .25	49.12	7.75	03	11	22.28	10 10	09	48.59	8.22	+.08	
27	16.08	10.22	26	49.10	7.76	01	12	22.41	10.07	17	48 59	8.22	+.07	
28	16.22	10.25	1 .22	49.09	7 78	- 04	13	22.55	10.05	22	48.58	8 22	+- • • 4	
29	16.36	10.27	1.15	49.07	7 79	106	14	22.69	10 02	53	48.58	8.22	- - •01	
30 May 1	16.50	10.29	+ .07	49.06	7 81	+.07	15 16	22.83	10.00	19	48.58	8.22	- 03 - 06	
	16.63	10.32	01	19.04	1	+.06		22.96	9 97	11		1.		
2	16.77	10 34	08	49.03	7.83	+.05	17	23.10	9.95	.00	48.59	8.22	08	
3	16.91	10 35	13	49.01	7.85	+.02	18	23 . 24	9 92	+.11	48.59	8.21	07	
4 5	17.05	10.37	-·15	48.98	7.88	03	19 20	23.38	9.87	20	48.59	8.21	05	
6	17.32	10.40	12	48.97	7.89	05	21	23.65	9 84	25	48.60	8.20	+ .02	
~			-·o8	48.95	-						48.60			
7 8	1	10.43	02		7 92	-·o <sub>7</sub>	22	1	9.82	21	1	8.20	+ .05	
9	1 '	10.44	+ .03		7.93	06	24	24 . 06	9.76	- 05	48.61	8.18	+.07	
10		1	1 .08	1	7 95	- 04	25	ì	9 74	02	48.61	8 · 18	+06	
11	18.01	10.45	1.10	1	7.96	01	26	1 .	9 71	08	48.62	8.17	+ .04	
12		10.46	-  -09	1	7.97	+ .02	27		9.68	12	48 63	8.16	+ 01	
13		10.46	+.04	1	7 99	+.06	28	1	9.66	13	48.64	8.15	01	
14	1 -	10.47	03		8.00	- 08	29	١.	9.63	11	48.64	8 · 14	04	
15	1	10.47	10	1	8 · o r	- o8	30	1 ' ' '		08	48.65	8 · 13	06	
16	18.70	10.47	18	1 -	8.02		July	1	9.58	03	48.66	8 · 12	07	
17	18.84	10.47	21	48.80	8.04	+.03	2	25.17	}	+.02	48.67	8 - 11	07	
	18.97			48.79				25.30	1	+.07			96	

## 200 PRECESSION, NUTATION, &c., 1924.

	L	ONGITUDE			OBLIG	Qufry.		I	ONGITUDE	·		OBLIG	UITY.
Mean Noon.	Pre- cession	Nutat	ion.	Appar- ent Obliq- uity.	Nut	ation.	Mean Noon.	Pre- cession	Nutai	ion.	Appar- ent Obliq- uity.	Nuta	tion.
	from 1924:0	$\triangle L$	d L		Δω	$d \omega$		from 1924·0	$\triangle L$	dL		Δω	$d \omega$
		_		23° 26′	_				_		23° 26′	-	
July 3	25.30	0.54	1.05	48.68	8.10	<b>-</b> ⋅06	Aug. 18	31.63	0.54	+.01	49.56	7.16	+.07
July 3	25.44	9·54 9·51	+.11	48.69	8.09	03	19	31.77	9·5 <del>4</del> 9·57		49.58	7.14	+.05
5	25.58	9.49	+.12	48.70	8.07	.00	20	31.91	9.60	10	49.60	7.12	+ .03
6	25 72	9 47	+.00	48 72	8.06	104	21	32.05	9.63	13	49.62	7.10	•00
7	25.85	9.45	+-03	48.73	8.05	106	22	32.18	9.66	12	49.64	7.07	03
8	25.99	9.43	05	48.74	8 03	+.08	23	32.32	9.70	10	49.66	7.05	05
9	26.13	9.41	14	48 76	8.02	108	24	32.46	9.74	06	49.68	7.03	06
10	26.27	9.39	21	48.77	8.00	+ .06	25	32.60	9.77	01	49.70	7 01	07
11	26.40	9 37	24	48.79	7.98	+.02	26	32 73	9.81	+.05	49 72	6.99	07
12	26.54	9.35	22	48.80	7.97	02	27	32 87	9.85	1.10	49.74	6.97	•05
13	26.68	9.34	16	48.82	7.95	06	28	33.01	9.89	+.13	49.76	6.95	02
14	26.82	9.32	06	48.83	7.94	08	29	33 · 15	9 93	+.13	49.78	6.93	-  •01
15	26.95	9.31	1.06	48.85	7.92	08	30	33.28	9 98	109	49 80	6.91	+.05
16	27.09	9.29	116	48.87	7.90	06	31	33.42	10.02	1.03	49.81	6.89	+.07
17	27.23	9.28	·22	48.88	7.88	03	Sept. 1	33.56	10.07	05	49.83	6.87	+.08
18	27.37	9.27	+ .24	48.90	7.86	+.01	2	33.70	10.11	14	49.84	6.86	+.07
19	27.51	9.26	+ .22	48.92	7.84	+.04	3	33.84	10.16	20	49.86	6.84	+.05
20	27.64	9.25	+.16	48.94	7.82	+.06	4	33 · 97	10.21	- 22	49.88	6.82	+.01
21	27.78	9.24	+ ⋅08	48.96	7.80	+.07	5	34 - 11	10.26	19	49.89	6.81	03
22	27.92	9.24	•00	48.98	7.78	+.07	6	34 . 25	10.31	12	49.91	6.79	06
23	28.06	9.23	06	49.00	7.76	1.05	7	34.39	10.36	02	49.92	6.78	<b></b> ⋅08
24	28.19	9.22	11	49.02	7.74	+ 02	8	34 · 52	10.41	108	49.93	6.76	08
25	28.33	9.22	13	49.04	7.72	04	9	34.66	10.46	+.17	49.95	6.75	05
26	28.47	9.22	12	49.06	7.69	03	10	34 · 80	10.21	+ .22	49.96	6.73	02
27	28.61	9.22	09	49.08	7.67	05	11	34 · 94	10.26	+ .22	49.97	6.72	+.03
28	28.74	9.22	05	49.10	7.65	07	12	35.07	10.62	+ · 18	49.98	6.71	+.05
29	28 . 88	9.22	+.01	49.12	7.63	07	13	35.21	10.67	+.11	49.99	6.70	+.07
30	29.02	9.22	+.07	49.14	7.60	06	14	35.35	10.73	+.03	50.00	6.69	+.07
31	29.16	9.23	+.11	49.16	7.58	04	15	35.49	10.78	04	50.01	6.67	+.00
Aug. 1	29.29	9.23	+.13	49.19	7.26	01	16	35.62	10.84	10	50.02	6.66	1 .04
2	29.43	9.24	+.12	49.21	7.53	+.02	17	35.76	10 89	13	50.03	6.65	+.01
3	29.57	9.25	+.07	49.23	7.51	+.06	18	35.90	10.95	13	50.04	6.65	02
4	29.71	9.26	.00	49.25	7.49	108	19	36.04	11.00	11	50.04	6.64	04
5	29.84	9.27	09	49.27	7.46	+.08	20	36.17	11.06	08	50.05	6.63	06
6	29.98	9.58	17	49.30	7.44	+.06	2.1	36.31	11.12	03	50.05	6.62	07
7	30.12	9.29	22	49.32	7.42	+.03	22	36.45	11.17	+.03	50.06	6.62	07
8	30.26	9.31	23	49.34	7:39	01	23	36.59	11.23	+ .08	50.06	6.61	06
9	30.39	9.33	18	49.36	7.37	04	24		1	+.11	50.07	6.61	03
10	30.23	9.34	10	49.39	7.35	07		1		+.12	50.07	6.60	.00
11	30.67	9.36	+.01	49.41	7.32	08	26	37.00	11.40	+.10	50.07	6.60	+- •04
12	30.81	9.38	+.10	49.43	7.30	07	27	37.14	11.46	+.05	50.08	6.60	+.06
13	1 - /-		+.19	49.45	7.28	04	28	37.28	8	03	50.08	6.59	+ .08
	31.08	1	+ .22	1	7.25	1		1	1	11	50.08	6.59	+.08
15	1 -	1	+ . 2 I	1	7.23	1 .				18	50.08	6.59	+.06
16	1		+.16	1	7.21	1		37.69	1	21	50.08	6.59	+.02
-	31.63		+.01	49.54	7.18			37.83		-·20 -·14	50.07	1	-·o2

# PRECESSION, NUTATION, &c., 1924. 201

	I	ONGITUDI	E.		OBLI	QUITY.		, 1	ONGITUDI	c.		OBLIG	QUITY.
Mean Noon.	Pre- cession from	Nuta	tion,	Appar- ent Obliq- uity.	Nut	ation.	Mean Noon.	Pre- cession from	Nuta	tion.	Appar- ent Obliq- uity.	Nuta	tion.
	1924.0	$\triangle L$	dL		Δω	dω		1924.0	$\triangle L$	dL		Δω	dω
		_		23° 26′	-				_		23° 26′	-	
0.4	27.06			40.05	6.40	.06	Non 10		70.00		40.74		
Oct. 3	37.96	11.79	- 14	50.07	6.59	-·08	Nov. 18	44 · 29	13.05	+.10	49.54	7 °7 7 °08	+ .02
4	38.24	11.89	+ .07	50 07	6.59		19 20	44 · 43	13.03	+.06	49.52	7.09	+.0
5 6	38.38	11.04	+.16	50.06	6.60	·o6	21	44 - 71	13.02	.00	49.50	7.10	+.0
7	38.51	12.00	22	50.06	6.60	03	22	44.84	13.01	09	49.48	7.11	1 + .0
8					6.60						.,	'	· ·
	38.65	12.05	+ · 23	50 05	6.61	+.01	23	44.98	12.99	-·17 ·22	49.47	7.12	+.0
9 10	38.93	12.10	- 14	50.04	6.61	+.04	24	45.12	12.96	- 24	49.46	7.14	+·0
11	39.06	12.20	106	50.03	6.62	+.07	25 26	45.39	12 90	- 20	49 43	7.16	0
12	39.20	12 24	02	50.03	6.62	+.07	27	45.23	12.92	12	49.43	7.17	-·o
				1		,				İ			
13	39.34	12.29	- 09	50.02	6.63	+.05	28	45.67	12.90	01	49.42	7.17	0
14	39.48	12.33	13	50.01	6.64	+·02	29	45.81	12.86	F.10	49.41	7.18	0
15 16	39.61	12.38		50.00	6.65	-·o <sub>3</sub>	30 Dec. 1	45·95 46·08	12.83	+ · 20	49.40	7.19	0
	39.89	12.46	13	49.99	6.66	06	2	46.22	12.81	+ .25	49.39	7.20	<del> </del> - · o
17			1								49.38	7.20	i .
18	40.03	12.50	04	49.97	6.67	07	3	46 36	12.78	+ • 21	49.37	7.21	+ •0
19	40.17	12.54	+.01	49.96	6.68	07	4	46.50	12.76	+ 14	49.37	7.22	+.0
20	40.30	12.58	06	49.95	6.69	06	5	46.63	12.73	+.05	49.36	7.22	+ .0
21	40.44	12.62	+.10	49.94	6.70	04	6	46.77	12.70	03	49.35	7.23	1-10
22	40.28	12.65	+.11	49.93	6.71	01	7	46.91	12.67	09	49.35	7.23	.0
23	40.72	12.69	+.10	49.91	6.72	+ • 02	8	47.05	12.64	12	49.34	7.24	10
24	40.85	12.72	+.05	49.90	6.73	06	9	47.18	12.61	12	49.34	7.54	0
25	40.99	12.75	02	49.89	6.75	+ 08	10	47.32	12.57	10	49.33	7.24	0
26	41.13	12.78	10	49.87	6.76	+.08	11	47.46	12 · 54	06	49.33	7.24	0
27	41.27	12.81	17	49.86	6.77	+.07	12	47.60	12.51	01	49.33	7.24	0
28	41.40	12.84	21	49 85	6.78	+.04	13	47.73	12.47	+ .01	49.33	7.24	0
29	41.54	12.87	21	49 83	6.80	•00	14	47.87	12.44	+ 09	49.33	7.24	0
30	41.68	12.89	16	49 82	6.81	04	15	48.01	12.40	+.11	49.33	7.24	0
31	41.82	12.91	07	49.80	6.82	07	16	48 - 15	12.37	+-11	49.33	7.24	۰۰
Nov. 1	41.95	12.93	+ • • • •	49.79	6.84	08	17	48.28	12 33	-  o8	49.33	7.24	+.0
2	42.09	12.95	+.14	49.77	6.85	07	18	48.42	12.30	+.02	49.33	7.23	+.0
3	42.23	12.97	+.22	49.76	6.86	• 04	19	48.56	12.26	•06	49:34	7.23	+.0
4	42.37	12.99	+ 25	49.75	6.88	01	20	48.70	12.22	15	49 34	7.22	+.0
5	42.50	13.00	+.23	49.73	6.89	+.03	21	48 · 84	12.18	23	49:34	7.22	+.0
6	42.64	13.02	+.18	49.71	6.90	+.06	22	48.97	12.15	26	49.35	7.51	+.0
7	42.78	13.03	+.10	49.70	6.92	+.07	23	49.11	12.11	- • 24	49.35	7.21	0
8	42.92	13.04	+.01	49.68	6.93	+.07		49.25	12.07	17	49.36	7.20	0
9	43.06	13.05	06	49.67	6.95	+.06	2.5		12 . 04	07	49.37	7.19	0
Io	43.19	13.05	11	49.65	6.96	+.03	26	l .	12.00	1 .05	49:37	7.18	0
11	43 . 33	13.06	13	49.64	6.97	•00	27	49.66	11.97	1-115	49.38	7.17	0
12	43 . 47	13.06	13	49.62	6.99	02	28	49.80	11.93	+.22	49.39	7.16	0
13	43.61	13.06	10	49.61	7.00	05	29	49.94	11.89	+ .25	49.40	7.15	+.0
14	43.74	13.06	<b></b> ∙o6	49.59	7.01	07	30	50.07	11.86	+ .23	49.41	7.14	+.0
15	43.88	13.06	01	49.58	7 03	07	31	50.21	11.82	+.17	49.42	7.12	+.0
16	44 . 02	13.06	+.05	49.57	7.04	06	32	50.35	11.79	+.09	49.44	7.11	+.0
17	44 · 16	13.05	+.09	49.55	7.05	04							17
-				49.54		02				011111			

FOR JANUARY 1d-126

Star's Name.	Mag	Spect.	Right Ascension.	Annual Precession.	Annual Proper Motion,	Declination.	Annual Precession.	Annual Proper Motion.
a Andromedæ β Cassiopeiæ - γ Pegasi ο Octantis ι Ceti	2·2 2·4 2·9 7·2 3·8	B 2	h m g 0 4 27·321 0 5 6·744 0 9 19·203 0 12 16·875 0 15 33·356	3·1219 + 3·0871 - 0·3033	+.0681		20·039 20·028 20·016	163 180 010 + .006 030
$\zeta$ Tucanæ $d$ Piscium	4·3 5·6 6·0 2·9 2·4	F 8 K o G 5 G o K o	0 16 7·491 0 16 41·164 0 21 30·358 0 21 46·968 0 22 31·915	3·0861 3·0761 2·4920	+·0003 -·0014	S. 65 19 15·77 N. 7 46 5·93 N. 1 31 7·73 S. 77 40 56·17 S. 42 43 7·38	19·992 19·956 19·954	+1·172 + ·016 - ·023 + ·319 - ·403
12 Ceti $\epsilon$ Andromedæ $\delta$ Andromedæ $a$ Cassiop ice - $\beta$ Ceti	6.0 4.5 3.5 var. 2.2	Ko Ko Ko	0 26 9.631 0 34 32.093 0 35 15.572 0 36 11.003 0 39 46.529	3·1835 3·1932 3·3857	+·0110 +·0063	N.28 53 57·46	19.808	- ·251 - ·097 - ·032
20 Ceti γ Cassiopciæ - μ Andromedæ	4·6 4·9 2·3 3·9 4·4	Bop A2	0 44 44·227 0 49 7·326 0 52 6·445 0 52 31·720 0 54 56·599	3·0651 3·6010 3·3107	+·0052 -·0005 +·0036 +·0132 -·0018	S. 1 33 23·36	19·586 19·529	- ·003 - ·005 + ·030
72 Piscium - β Phœnicis - β Andromedæ	4·5 5·7 3·4 2·4 5·6	Κο	0 58 59.812 I I 4.442 I 241.558 I 528.229 I 945.524	2·6839 3·3386	0054 0001 0057 +-0148 +-0096	N. 14 32 15.66 S. 47 7 33.10 N. 35 13 4.70	19·336 19·299 19·232	+ ·026 + ·054 - ·024 - ·117 - ·052
δ Cassiopeiæ - γ Phœnicis - η Piscium	3·8 2·8 3·4 3·7 2·1	A 5	1 20 13·429 1 20 49·779 1 25 3·916 1 27 24·782 1 33 42·610	3·8672 2·6095 3·2057	0057 +-0407 0038 +-0015 +-1519	N.59 50 27.74 S. 43 42 26.49 N.14 57 16.32	18·811 18·680 18·605	- ·215 - ·037 - ·218 - ·003 + ·001
ν Piscium ο Piscium ζ Ceti	0·6 4·7 4·5 3·9 3·4	Ko Ko Ko	1 34 53·101 1 37 28·445 1 41 22·676 1 47 42·505 1 48 54·517	3·1220 3·1611 2·9583	0017 +-0049	S. 57 37 21·46 N. 5 6 12·52 N. 8 46 32·63 S. 10 42 35·46 N.63 17 47·94	18·259 18·115 17·872	- ·041 + ·002 + ·045 - ·027 - ·015
a Hydri υ Ceti υ Andromedæ		Fo K5 Ko	1 50 26·222 1 56 22·016 1 56 25·398 1 59 13·577 2 2 53·069	1·8540 2·8174 3·6702	+·0276 +·0082 +·0046	N.20 26 13.66 S. 61 56 21.55 S. 21 26 43.54 N.41 57 56.92 N.23 6 13.67	17·516 17·514 17·393	- ·111 + ·026 - ·009 - ·051 - ·144
ξ <sup>1</sup> Ceti	3·1 4·5 5·7 3·8	G 5 G 5	2 5 0.908 2 8 58.153 2 13 11.470 2 13 47.614	3·1793 2·9857	0013 +-0054	N.34 37 42·69 N. 8 29 26·72 S. 6 46 18·47 S. 51 51 49·14	16·953 16·754	- ·110

PROPER Names.— $\gamma$  Pegasi - Algenib.  $\alpha$  Urs $\alpha$  Minoris - Polaris.  $\alpha$  Eridani - Achernar. Variable Stars.— $\alpha$  Cassiopcie. The limits of magnitude are 2·2 and 2·8. Period irregular.

FOR JANUARY 1d-126

Arietis   -	Star's Name.	Mag	Spect.	Right	Annual	Annual Proper	Declination.	Annual	Annual Proper
Arietis				Ascension.	Precession.	Motion.		Precession.	Motion.
Ceti     var.   M d   2   15   30   357   3   02   25   25   27   30   38   92   27   31   30   - 10   42   34   42   20   23   437   10   - 10   42   31   35   31   36   39   - 10   - 10   31   31   31   31   31   31   31	θ Arietis	5.7	Αo		+ 3.3345	0010	N.1933 1.04	+16.720	- *002
Hydri	o Ceti	1 1	M d				S. 31918.87	16.642	229
2 Ceti   4-3	K Fornacis	5.4		2 19 3.892					
B Octantis   7.8			1						
Ceti   5-0   G 5   23   52-986   +   31486	ξ <sup>2</sup> Ceti	4.3	Ao	2 24 6.927	+ 3.1850	+.0025	N. 8 7 12.69	16.211	007
3 Ceti   4-0   B 2   235 35-122   3-0728   +-0011   N. 0 0 5-55   15-601   +-008   R 2 6-15   15-301   +-008   R 2 5 4 5 4 6 6 1   2-8552  0012   S. 14 10 47-24   15-326  018   R 3 6 6 1 5 2 5 6 3 5-267  0399766  0618   S. 88 28 36-99   14-486  018   R 2 6 5 2 50 35-267  0399766  0618   S. 88 28 36-99   14-486  018   R 2 6 5 2 50 35-267  0399766  0618   S. 88 28 36-99   14-486  018   R 2 6 5 2 50 35-267  0399766  0618   S. 88 28 36-99   14-486  018   R 2 6 5 2 50 35-267  0399766  0618   S. 88 28 36-99   14-486  018   R 2 6 7 7 8  0012   R 2 7 8 8 2 8 8 36-99   14-486  018   R 2 7 8 8 2 8 8 36-99   R 2 1 2 14-10   R 2 7 8 8 2 8 8 36-99   R 2 1 2 14-10   R 2 7 8 8 8 2 8 36-99   R 2 1 2 14-10   R 2 7 8 8 8 2 8 36-99   R 2 1 2 14-10   R 2 7 8 8 8 2 8 36-99   R 2 7 8 8 8 2 8 36-99   R 2 7 8 8 8 2 8 36-99   R 2 7 8 8 8 2 8 36-99   R 2 7 8 8 8 2 8 36-99   R 2 7 8 8 8 2 8 36-99   R 2 7 8 8 8 2 8 36-99   R 2 7 8 8 8 2 8 36-99   R 2 7 8 8 8 2 8 36-99   R 2 7 8 8 8 2 8 8 36-99   R 2 7 8 8 8 2 8 8 36-99   R 2 7 8 8 8 2 8 9 8 9 9 8 8 2 8 9 9 9 9 8 8 8 2 8 9 9 9 9	9 B Octantis -	7.8		2 31 50.086					F .006
Q Ceti         -         -         3:6         A 0 2 29 21 · 613         3:164         -         -         15:391         -         14         B 5 2 49 30 · 246         2*8552         -         15:391         -         14:326         -         15:391         -         14:1936         -         15:391         -         14:1936         -         15:391         -         14:1936         -         -         15:391         -         14:1936         -         -         15:391         -         14:1936         -         -         15:391         -         14:1936         -         -         -         11:1936         - <td></td> <td>5.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		5.0							
r Ceti         -         -         4-4         B 5         2 40 30 - 246         2 · 8 · 552         -         0012         S. 14 10 47 · 24         15 · 326         -         013         For Arietis         -         <	-	1.	l .						
3 Fornacis - 4.5 K o 2 45 54-601		1							
7 Arietis   5.5   B 5   2.47 17.590   + 3.3078   + 0.016   N.1446   10.71   14.936   - 0.03   A 2   2.59 35.267   - 39.9766   - 0.0618   S. 88 28 36.99   14.445   - 0.02   A 2   2.54 51.720   + 3.4280   - 0.0009   S. 40 36 30.92   14.457   + 0.02   A 2   2.55 22.901   A 2   2.59 16.855   A 10.0016   - 5.2   - 5.2   A 10.0016   - 5.2	π Cet1	4.4	B 5	2 40 30.240	2.8552	0012	8. 14 10 47.24	15.320	011
10 B Octantis (10 a)									
# Arietis (mean)   4-6   A 2   2 54 51-720   + 3 4280  0009   N.21   2 14-10   14-486  010   Received					+ 3.3078	0016	N.14 46 10.71	14.936	
## Ceti 2.8					- 30.9700	0018	S. 88 28 30.99	14.744	
2 Ccti 2.8 M a 2 58 18.259 + 3.13500000 N. 3 47 32.78 + 14.27800 Persei3.1 F 5 p 2 50 16.855	· · · · · · · · · · · · · · · · · · ·	1 '			+ 3.4280	0009	N.21 214·10		
γ Persei         -         3·1         F 5 pl 2 59 16·855         4·3324         +·0010         N.53 12 36·35         14·218         - 006           β Persei         -         var.         B 8 3 3 12·992         8·898         N.40 39 50·32         14·061         - 05           β Arietis         -         -         5·2         B 3 3 16·50·151         N.40 39 50·32         13·716         + 002           γ Persei         -         1·9         F 5 3 18·53·237         4·2703         N.00 25 26·52         + 13·093         - 03           γ Parsei         -         1·9         F 5 3 18·53·237         4·2703         N.00 25 26·52         + 13·093         - 03           γ Tauri         -         3·8         K o 3 20 43·246         N.20 52 26·52         + 13·093         - 03           γ Tauri         -         3·8         K o 3 26 40·472         3·3086         + 0016         N. 8 45 44·76         12·837         12·432         + 02           45 G Horologii         5·6         K o 3 30 18·520         + 1·7791         + 0048         S. 50 38         9·47         + 12·181         + 08           δ Persei         -         3·1         B 5 3 37 30·340         2·6663         + 0023         N.23 52 31·34         11·675 </td <td></td> <td>3.1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>		3.1						1	
# Horologii		1							
3 Persei   var.   B 8   3   3   12-992   3.8958   +-0008   N.40   39   50-32   13-974  000   N.10   26   25   30   13-716   +-000   N.10   26   25   30   N.10			$\mathbf{F}_{5} p$	2 59 16.855	4.3324	+.0010	N.53 12 36.35	14.218	
8 Arietis         -         4:5         K o         3 7 16·778         3·4167         +·0110         N.19 26 25·30         13·716         +·002         r.1 Arietis         -         5:2         B 3         3 16 50·151         +         3·4587         +·0023         N.20 52 26·52         +13·093         -         0.3         Price of Tauri -         -         1.9         F 5         3 18 53·237         4·2703         +·0030         N.49 35 31·08         12·959         -         0.2         0.2         0.2         N.49 35 31·08         12·959         -         0.2         0.2         0.2         N.49 35 31·08         12·959         -         0.2         0.2         0.2         0.2         N.49 35 31·08         12·959         -         0.2         0		1							
P Arietis 5.2 B 3 3 16 50.151			N O	3 12.992					1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		4.3							
7 Tauri	•	1-							
f Tauri   4.3   K o   3 26 40.472       3.3086   -0016   N.12 40 38.24       12.432   +0024   12.248   +0024   +0024   12.248   +0024   +0024   +0024   +0024   +0024   +00			F 5	3 18 53.237					
ε Eridani       -       3.8       K o p 3 29 20.920       2.8917      0660       S. 9 42 52.21       12.248       +.02         45 G Horologii       5.6       K o 3 30 18.520       + 1.7791       +.0048       S. 50 38 9.47       + 12.181       + .08         4.5 Eridani       -       4.3       B 8 3 30 25.741       3.5793       +.0014       N.25 5 5.67       11.763      03         δ Persei       -       3.1       B 5 3 37 30.340       4.2602       +.0035       N.47 32 45.27       11.675      03         δ Eridani       -       3.8       B 5 3 40 21.515       + 3.5578       +.0017       N.23 52 31.96       +11.472      04         η Tauri       -       3.0       B 5 3 42 57.780       + 3.5616       +.0017       N.23 52 31.96       +11.472      04         η Parsei       -       3.0       B 1 3 49 21.003       + 3.7665       +.0017       N.23 52 16 46       11.284      05         η Parsei       -       3.0       B 1 3 52 44.931       + 0.186       +.0031       N.31 39 32.97       10.818      01         η Eridani       -       3.5       3.5 4 28.980       + 2.7941       +.0047       S. 13 43 25.55       +10.438      01									
45 G Horologii  F Eridani		T 2							
Fi Eridani 4·3 B 8 330 25·741 2·6463 +·0023 S. 21 53 13·43 12·171 - ·03 8 Persei 3·1 B 5 37 30·340 4·2602 +·0035 S. 10 11·02 11·525 + ·74 17 Tauri 3·8 B 5 340 21·515 H·0016 H·0016 S. 10 11·02 11·525 + ·74 11·284 F·0017 H·0016 H·0016 S. 10 11·02 11·284 F·0018 F·0		1	1		1	1			
11 Tauri 6.2 A o 3 36 13.730		1 -							
8 Persei   3·1   B 5   3 37 30·340   4·2602   +·0035   N.47 32 45·27   11·675   -·036   N.47 32 45·27   11·675   -·036   N.47 32 45·27   11·675   -·036   N.47 32 45·27		1 2 -	B 8	3 30 25.741	2.0403	+.0023	N 25 5 5.65	12.171	
8 Eridani   3.7   K o   3 39 36.373   2.8796  0064   S. 10   111.02   111.525   + .74   17 Tauri   3.8   B 5   3 40 21.515   + .3.5616   +0016   N.23 52 31.96   + 111.472  04   27 Hydri   3.2   M a   348 23.798   + .00654   +0016   N.23 52 16.46   + .0016   28 Persei -   2.9   B 1   3 49 21.003   + 3.7665   +0010   N.31 39 32.97   10.888   + .11   29 Eridani -   3.2   K 5   3 54 28.980   + 2.7941   +0047   N.39 47 30.12   10.566  02   29 Eridani -   4.5   K 0   + 0.11.947   3.5378   +0069   N.21 52 31.71   10.005  03   20 Eridani -   4.5   K 0   4 44.148   3.4854   +0079   N.149 24 33.45   9.659  04   20 Eridani -   4.1   F 5   4 8 9.282   2.9271   +0007   S. 7 2 4.77   9.398   +08   20 A Reticuli -   3.4   G 5   4.13 26.434   + 0.7621   +0048   S. 62 39 49.75   + 8.988   +02   20 Eridani -   3.6   B 9   4.15 0.937   2.2649   +0025   S. 33 58 58.46   8.864  02   20 Eridani -   3.6   K 0   4.24 10.595   3.4936   +0082   N.19 0.47.27   8.138  02   8.138  02   20 Eridani -   3.6   K 0   4.24 10.595   3.4936   +0082   N.19 0.47.27   8.138  02   8.			R	3 30 13 7 30					
17 Tauri 3.8 B 5 3 40 21.515		1	Ko	3 30 36 373	2.8796	0064	S. 10 1 11·02		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	1						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									
& Persei       -       2·9       B I       3 49 21·003       +       3·7665       +·0010       N.31 39 32·97       10·818       -       010·566       -       02         γ Eridani       -       -       3·2       K 5       3 54 28·980       +       2·794 I       +·0047       S. 13 43 25·55       + 10·438       -       110·566       -       02         γ Eridani       -       -       4·5       K 0       4 0 11·947       3·5378       +·0069       N.21 52 31·71       10·005       -       05         γ Tauri       -       5·7       G 5       4 4 44·148       2·9271       +·0079       N.19 24 33·45       9·659       -       0·659 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
ε Persei       -       3.0       B I       3 52 44.931       4.0186       +.0031       N.39 47 30.12       10.566      02         ν Eridani       -       3.2       K 5       3 54 28.980       +       2.7941       +.0047       S. 13 43 25.55       +10.438      11         Λ Tauri       -       4.5       G 5       4 444.148       3.4854       +.0079       N.19 24 33.45       9.659      04         Λ Horologii       -       3.8       K 0       4 11 28.985       1.9837       +.0040       S. 42 28 53.27       9.141      23         Λ Eridani       -       3.4       G 5       4 13 26.434       +       0.7621       +.0048       S. 62 39 49.75       +       8.988       +.02         Λ Tauri       -       3.6       B 9       4 15 0.937       2.2649       +.0025       S. 33 58 58.46       8.864       .00         Λ Tauri       -       3.6       K 0       4 24 10.595       3.4936       +.0082       N.15 26 42.78       8.138      02         Λ Tauri       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	6 73	1							
γ Eridani       -       3·2       K 5       3 54 28·980 K 0 4 0 11·947 G 5.7 G 5 4 4 44·148 G 4 10·595 G 7 Tauri       +       2·7941 +·0047 S 8. 13 43 25·55 H 10·438 G 9·659 G	~ T.	1 -	1						
A Tauri 4.5 K o 4 0 11.947 3.5378 + 0069 N.21 52 31.71 10.005 - 0.94		1	K.				A		
43 Tauri   5.7   G 5   4 444.148   3.4854   +.0079   N.19 24 33.45   9.659   - 0.04    a Horologii -   3.8   K 0   4 11 28.985   1.9837   +.0040   S. 42 28 53.27    a Reticuli   3.6   B 9   4 15   0.937   2.2649   +.0025   S. 33 58 58.46    by Tauri   3.6   K 0   4 15 27.946   3.4043   +.0082   3.4936   +.0082    a Tauri   3.6   K 0   4 24 10.595   3.4936   +.0082    a Tauri   1.1   K 5   4 31 33.442   + 3.4362   +.0047   N.16 21 27.91   + 7.545  18					2.5278	1 ± .0047	N.21 52 31.71	10.005	058
of Eridani 4-1		5.7	G 5	4 444.148	3.4854	1-0079	N. 14) 24 33.44	9.650	044
α Horologii       - 3.8       K o 4 11 28.985       1.9837       +.0040       S. 42 28 53.27       9.141       - 23.23         α Reticuli       - 3.4       G 5 4 13 26.434       + 0.7621       +.0048       S. 62 39 49.75       + 8.988       + 0.0025         γ Tauri       - 3.9       K 0 4 15 27.946       3.4043       +.0082       N.15 26 42.78       8.829       - 0.02         ε Tauri       - 3.6       K 0 4 24 10.595       3.4936       +.0082       N.19 0 47.27       8.138       - 0.02         α Tauri       - 1.1       K 5 4 31 33.442       + 3.4362       +.0047       N.16 21 27.91       + 7.545       - 18	o¹ Eridani -		F 5	4 8 9.282	2.927	+.0007	S. 7 2 4.77	9.398	+ ⋅086
v <sup>4</sup> Eridani   3·6   B 9   4·15   0·937   2·2649   +·0025   S. 33·58·58·46   8·864   ·002   0.000	a Horologii -		K o	4 11 28.985					231
v <sup>4</sup> Eridani   3·6   B 9   4·15   0·937   2·2649   +·0025   S. 33·58·58·46   8·864   ·002   0.000	a Reticuli -	2.1	G :	1 13 26.424	+ 0.7621	1-0048	S. 62 30 40.75	8.088	1014
γ Tauri   3·9   K o   4·15·27·946   3·4043   +·0082   N.15·26·42·78   8·829   -·026   N.15·26·42·78   8·829   -·026   N.19·27   8·138   -·026   N.19·27   8·138   -·026   N.19·27   8·138   -·026   N.19·27   8·138   -·026   N.19·27   1.11   N.16·21·27·91   +·7·545   -·18									
Tauri 3.6 K o 4 24 10.595 3.4936 +.0082 N.19 0 47.27 8.13802	γ Tauri	- 3.9	Ko	4 15 27.946	3.404	+.0082	N.15 26 42.78	8.829	
	€ Tauri	- 3.6	K o	4 24 10.595	3.4930	ó +·0082	N.19 047.27	8.138	
Proper Names.—o Ceti - Mira & Persei - Algol. a Tauri - Aldebaran.									

PROPER NAMES.—o Ceti - Mira | 6 Persei - Algol. | a Tauri - Aldebaran. Variable Stars.—o Ceti. The limits of magnitude are 1.7-9.6. Period 331<sup>d</sup>·6. | 6 Persei. The limits of magnitude are 2·1 and 3·2. Period 2<sup>d</sup> 21<sup>h</sup>. Note.—e Eridani. The apparent places are affected with a parallax of o"·32.

FOR JANUARY 1d-126

Star's Name.	Ing. Spect.	Right Ascension.	Annual Precession.	Annual Proper Motion.	Declination.	Annual Precession.	Annual Proper Motion.
53 Eridani 4 τ Tauri 4 μ Eridani 4	.0 K o .3 B 5 .2 B 5	h m s 4 32 21·175 4 34 41·867 4 37 40·887 4 41 42·082 4 45 42·770	2·7520 3·5990 2·9981	+·0067 -·0061 +·0007 +·0013 +·0312	N.22 48 44.65 S. 3 23 34.43	7·290 7·046 6·716	- ·011 - ·154 - ·020 - ·012 + ·023
• Aurigæ   ν η Aurigæ   3 • Leporis   3	ar. F 5 p B 3 K 5	4 52 2.488 4 56 30.736 5 1 10.961 5 2 14.582 5 4 6.793	4·3017 4·2017 2·5375	+·0012 +·0039	S. 22 28 19·60	5·482 5·088 4·999	- ·021 - ·013 - ·072 - ·064 - ·074
$\beta$ Orionis $\alpha$ Aurige $\alpha$ Orionis $\alpha$	·3 B 8 p	5 9 31·020 5 10 53·069 5 11 4·313 5 17 52·887 5 20 39·323	3.0624		S. 8 17 17.90 N.45 55 20.55 S. 0 27 22.51	4·263 4·247 3·661	- ·028 ·000 - ·429 + ·005 + ·001
β Tauri 1 β Leporis 3 20 G Pictoris - 5	7 B 2 8 B 8 0 G 0 5 G 5	5 21 3.231 5 21 29.177 5 24 59.338 5 28 4.006 5 28 7.388	3·7894 2·5706	000.4 0025 000.4 0005	S. 20 49 8.94 S. 47 7 57.10	3·353 3·050 2·783	- ·017 - ·177 - ·093 - ·188 - ·002
ι Orionis 2 ε Orionis 1 β Doradûs 3	9 Oe5 7 Bo 8 F5	5 29 22.677 5 31 42.900 5 32 21.382 5 32 57.941 5 33 6.117	2·9344 3·0438 0·5192	+·0003 +·0001 ·0000 -+·0002 +·0006	S. 5 57 31·31 S. 1 14 57·21 S. 62 32 23·15	2·467 2·412 2·359	- ·000 - ·002 ·001 - ·026 - ·032
ζ Orionis 2 130 Tauri 5	10 B o 15 F o 12 B o	5 36 53.818 5 36 55.417 5 43 0.300 5 44 9.101 5 44 53.032	3.4981	+·0005 +·0004 +·0001	S. 15854·36 N.1742 7·11 S. 94143·88	2·013 1·485 1·385	- ·038 - ·014 - ·006 - ·003 + ·087
a Orionis $\beta$ Aurigæ $\beta$ Aurigæ $\beta$	ar.   Ma 	5 48 16.755 5 51 3.419 5 53 57.278 5 54 32.327 5 59 30.038	4·4059 4·0872	+·0020 -·0038 +·0047	N. 72338.98 N.445629.03	0·782 0·529 0·478	+ ·404 + ·009 - ·006 - ·091 - ·109
ν Orionis	H-4 B 2 Far. M a B-1 B 3 B-2 M a	6 18 21.801	+ 3·4253 3·6266 2·3026 3·6260	+·0012 -·0039 -·0006 +·0046	S. 85 55 59.07 N. 14 46 43.76 N. 22 31 48.63 S. 30 1 44.75 N. 22 33 14.40	- 0.283 0.900 1.520 1.605	- ·025 - ·016 - ·023 - ·114
β Canis Maj 2 a Argûs ν Geminorum - 4 γ Geminorum - 1	ο 9 F ο 1 B 5 1 Λ ο	6 22 15.889 6 24 27.045 6 33 19.332	1·3298 3·5633 + 3·4636	+·0022 -·0005 +·0033	S. 52 39 13·55 N.20 15 41·83	1·944 2·137 — 2·904	+ ·009 - ·016 - ·048

PROPER NAMES.—β Orionis - Rigel. α Autigro - Capella, γ Orionis - Bellatrix.
α Orionis - Betelquese. α Argús - Canopus.

VARIABLE STARS.—ε Aurigro - The limits of magnitude are 3.4 and 4.1.
α Orionis - The limits of magnitude are 0.3 and 1.1. Period irregular.
η Geminorum - The limits of magnitude are 3.2 and 4.2. Period 231.4 days.

FOR JANUARY 1d-125

Star's Name.	Mag.	Spect.	Right Ascension.	Annual Precession.	Annual Proper Motion.	Declination.	Annual Precession.	Annual Proper Motion.
Argûs ε Geminorum - ξ Geminorum - α Canis Maj α Pictoris	3·2 3·4 -1·6 3·3	B 8 G 5 F 5 A 0 A 5	h m s 6 35 26·240 6 39 15·438 6 41 1·474 6 41 47·937 6 47 24·797	** 1.8360 3.6926 3.3759 2.6808 0.6276	·0001 ·0077 ·0374	S. 43 7 43.25 N.25 12 28.04 N.12 58 43.82 S. 16 36 39.19 S. 61 51 35.04	3.636	
7 Argûs θ Canis Maj ε Canis Maj 22 Canis Maj ζ Geminorum -	2·8 4·3 1·6 3·7 var.	K o K 2 B 1 K 5 G o	6 48 3.001 6 50 39.563 6 55 38.319 6 58 41.481 6 59 36.170	+ 1·4859 2·7971 2·3576 2·3905 3·5604	-·0001	S. 50 31 25·42 S. 11 56 31·96 S. 28 52 3·73 S. 27 49 30·03 N.20 40 59·04	4.395	+ .003
o² Canis Maj γ Canis Maj δ Canis Maj 51 H Cephei - 51 Geminorum	3·1 4·1 2·0 5·3 5·3		6 59 51.051 7 0 19.223 7 5 17.998 7 5 27.526 7 9 0.552	2·4397 29·0206	0002 +-0003 0015 0582 +-0019	S. 26 16 17.71		+ .003
$\pi$ Argûs δ Geminorum - δ Volantis $\eta$ Canis Maj $\beta$ Canis Min	2·7 3·5 4·0 2·4 3·1		7 14 27·513 7 15 35·188 7 16 52·813 7 21 5·321 7 23 1·836		0010  +-0004 0005	S. 36 57 37·73 N.22 7 24·93 S. 67 49 5·57 S. 29 9 13·89 N. 8 26 36·98	/	
σ Argûs α Geminorum - Q Carinæ Λ Octantis - α Canis Min	3·3 2·0 4·9 7·8 0·5	K 5 A 0 K 5 A 0 F 5	7 26 49·113 7 29 45·229 7 33 46·600 7 34 31·617 7 35 19·468	+ 1·9091 3·8463 + 1·4829 -48·1949 + 3·1888	0144 0045 0398	S. 43 8 48.65 N. 32 3 25.06 S. 52 21 50.58 S. 88 37 55.40 N. 5 25 14.52	7·651 7·977	- ·052 + ·000
26 Monocerotis $\beta$ Geminorum - $\xi$ Argûs $\chi$ Geminorum - $\zeta$ Argûs	4·1 1·2 3·5 5·0 2·3	Ko Ko Go Ko Od	7 37 36·958 7 40 40·094 7 46 5·875 7 58 51·265 8 0 54·720	+ 2.8719 3.7216 2.5237 3.6902 2.1112	0470 0004 0012	74		- ·021 - ·054 ·000 - ·053 - ·005
ρ Argûs γ Argûs 20 Puppis β Cancri d¹ Cancri	2·9 2·2 5·1 3·8 5·9	F 5 O a p G 5 K 2 F 0		2·5612 1·8501 2·7588 3·2585 3·4418	0003 0009 0035	S. 47 643.73	10.562	+ ·001 - ·052
<ul> <li>Argûs</li> <li>30 Monocerotis</li> <li>4 B Ursæ Min.</li> <li>o Ursæ Maj</li> <li>η Cancri</li> </ul>	1·7 4·0 7·0 3·5 5·5		8 20 57·347 8 21 51·864 8 22 39·807 8 23 57·986 8 28 19·024	- - 1·2372 3·0032 57·6880 5·0213 3·4757	0377 0160	S. 3 39 26.89 N.88 51 40.31	11.631	- ·018
$\gamma$ Cancri $\alpha$ Mali $\delta$ Argûs	4·7 3·7 2·0	A o B 2 A o	8 38 53·487 8 40 32·262 8 42 36·063		0003	N.21 44 34·29 S. 32 54 41·99 S. 54 25 46·53	12.921	+ .01

PROPER NAMES.—a Canis Majoris - Strius.

a Canis Minoris - Procyon.

B Geminorum - Castor.

B Geminorum - Pollux.

VARIABLE STARS.—6 Geminorum. The limits of magnitude are 3.7 and 4.3. Period 10.2 days.

NOTES.—a Canis Majoris. The mean place is that of the centre of the orbit: the apparent places, those of the brighter star. The apparent places are affected with a parallax of o".38.

a Geminorum. Both mean and apparent places refer to the brighter star.

a Canis Minoris. The mean place is that of the centre of the orbit; the apparent places, those of the brighter star. The apparent places are affected with a parallax of o".33.

FOR JANUARY 1d-126

Star's Name.	Mag	Spect.	Right Ascension.	Annual Precession.	Annual Proper Motion.	Declination.	Annual Precession.	Annual Proper Motion.
e Hydræ ζ Hydræ ι Ursæ Maj α Cancri κ Cancri	3.3	F 8 K o A 5 A 3 B 8	h m s 8 42 45·190 8 51 22·721 8 54 0·800 8 54 19·981 9 3 37·989	3·1798 4·1622 3·2813	•0060 •0435	N.48 20 28.01 N.12 9 9.99	13·631 13·799 13·819	1
$\xi$ Cancri $\lambda$ Argûs $\beta$ Argûs 83 Cancri $\lambda$ Argûs	6·6	G 5 K 5 A 0 F 5 F 0	9 459·630 9 511·995 91222·340 91444·601 915 3·311	2·2081 0·6977 3·3600 1·6094	+·0011 -·0015 -·0310 -·0076 -·0035	S. 43 7 31·23 S. 69 24 14·59 N.18 1 42·06 S. 58 57 21·32	14·491 14·918 15·056	+ ·002 - ·007 + ·094 - ·136 + ·002
40 Lyneis	1·9 2·6 2·2 3·6	K 5 M a B 3 K 2 F 5	9 16 25.839 9 18 7.444 9 19 45.504 9 23 51.191 9 27 42.200	2·6565 1·8587 2·9495 2·3780	00181 0010	S. 25 38 30·32 S. 54 41 9·36 S. 8 19 42·13 S. 40 8 1·62	15.250 15.342 15.570 15.779	- ·032 - ·018 + ·033 + ·038
θ Ursæ Maj ξ Leonis N Velorum - κ IIydræ ο Leonis	3·3 5·1 3·0 5·0 3·8	F 8 G 5 K 5 B 3 F 5 p	9 27 47·106 9 27 51·102 9 28 54·757 9 36 39·766 9 37 5·803	3·2423 1·8268 2·8779 3·2137	·0063 -·0036 -·0018 -·0094		15.788 15.845 16.251 16.273	- ·084 + ·001 - ·011 - ·037
μ Leonis μ Leonis π Leonis α Leonis q Velorum -	4·1 4·9 1·3	G o p K o M a B 8 A 2	9 48 26.718 9 56 11.922 10 4 19.604 10 11 32.481	3 4325 3·1744 3·2142 2·5293	0162 0029 0169 0153	N.24 7 29.46 N.26 21 56.32 N. 8 24 34.23 N.12 20 21.22 S. 41 44 41.91	16.832 17.190 17.545 17.841	- ·056 - ·027 - ·002 + ·032
22 Sextantis - q Carinæ γ Leonis (1st *) μ Ursæ Maj μ Hydræ	3·4 2·6 3·2 4·1	K 5 K 0 K 5 K 5	10 13 51·236 10 14 32·533 10 15 47·114 10 17 48·534 10 22 24·842	2·0044 3·2890 3·5895 2·9098	0045 0212 0068 0089	S. 741 19.92 S. 60 57 7.70 N.20 13 35.64 N.41 52 56.39 S. 16 26 51.96	18·009 18·085 18·255	+ ·001 - ·152 + ·027 - ·079
	4·4 3·9 6·7 6·6 3·0	Bop Ao F 5 Bo	10 28 48.668 10 35 38.499 10 38 42.090 10 40 14.423	$\begin{array}{r} + \ 3.1613 \\ - \ 3.3186 \\ + \ 3.1050 \\ 2.1385 \end{array}$	0006 0097 0059 0043	S. 63 59 47·77	18·479 18·702 18·798 18·843	- ·005 - ·023 + ·028 - ·027
$\eta$ Argûs $\mu$ Argûs $l$ Leonis $\nu$ Hydræ $\nu$ Antliæ	2.8	G 5 A 0 K 0 K 0	10 43 29·781 10 45 15·878 10 45 52·436 10 53 10·363	2·5687 3·1556 2·9526 2·7862	+·0066 +·0066 +·0062	S. 59 17 4.90 S. 49 1 7.04 N. 10 56 51.55 S. 15 47 44.26 S. 36 43 44.21	18·938 18·989 19·006	- ·081 - ·033 + ·195 - ·137
	5·1 2·4 2·0 6·3 4·7	A o K o A o	10 57 16·056 10 59 3·202	$   \begin{array}{r}     3.6246 \\     + 3.7378 \\     - 0.3301   \end{array} $	+·0105 -·0164 -·0578	N. 4 1 32·97 N.56 47 24·48 N.62 9 41·86 S. 84 11 6·16 N. 7 44 50·42	19.299	- ·022 + ·026 - ·071 - ·005 - ·040

PROPER NAMES.—a Leonis - Regulus. a Ursæ Majoris - Dubhe. VARIABLE STARS.—n Argûs. The limits of magnitude are > 1, and 7.4. Period irregular.

FOR JANUARY 1d-126

Star's Name.	Mag	Spect.	Right Ascension.	Annual Precession.	Annual Proper Motion.	Declination.	Annual Precession.	Annual Proper Motion,
Ursæ Maj	3.2	Ко	hm s II 523.920	+ 3·3872	-·0053	N.44° 54 40.25	_19°.478	_ ″03
3 Crateris	4.5		11 755.063	2.9486		S. 22 24 38.83	19.530	
Leonis	2.6		11 10 4.185		+.0108			
	1						,	
Leonis	3.4	1 1	11 10 15.210			N.15 50 42.73		
Crateris	3.8	Ко	11 15 32.360	3.0068	0088	S. 14 22 1.49	19.669	+ .19
· Leonis	5.2		11 24 1.755			N. 3 16 29 98		
Draconis -	4.1		11 26 54.763			N.69 45 2.57		02
Hydræ	3.7	G 5	11 29 15.634	2.9635	0158	S. 31 26 13·44	19.864	05
Centauri -	3.3	B 9	11 32 15.911			S. 62 35 57.34		02
Leonis	4.5		11 33 3.443	3.0716		S. 0 24 14·40		+ .030
Virginis	4.2	M a	114157.225	+ 3.0856	0015	N. 657 19.35	-10:082	- ·186
B Leonis	2.2	1			_			11
			11 45 11.087		0341	N.14 59 49.08		
Virginis	3.8		11 46 44 187			N. 21135·16		- ·27
3 Centauri -	4.7		11 47 20.228	///		S. 44 45 2.91	• 1	04
Ursæ Maj	2.2	Αο	11 49 50.527	3.1546	+.0115	N.54 7 2.33	20.025	+ .00
Virginis	4.6	A 3	11 56 58.699	+ 3.0750	0009	N. 7 2 17·20	-20.043	03
Virginis	1.		12 1 20.306			N. 9 917.86		+ .03
Centauri -	2.9		12 424.668			S. 50 17 57.69		03
Corvi	3.3		12 612.780			S. 22 11 49.84		+ .00
							-	
Crucis	3.1	B 3	1211 5.962	3.1770	0030	S. 58 19 34·82	20.021	<b></b> 02
i Ursæ Maj			12 11 40.495			N.57 27 17·40		+ .00
Corvi	2.8	B 8	12 11 53.695			S. 17 7 12·19		- <del> </del> - •o1
3Chamæleontis	4.4	B 5	12 13 51.032	3.4837	<b></b> ∙0188	S. 78 53 24.88	20.008	+ .01
B Ursæ Min.			12 14 31.221			N.88 7 16.46		+ .05
Virginis	1 -		12 16 1.054			S. 0 14 40·48		02
Crucis	1.6	Ві	12 22 21 . 393	+ 2.2247	0064	S. 62 40 41·36	-19.950	03
	1					S. 16 5 32.95		
	3.1		12 25 55.778					14
	1.6	Mb	12 26 56.349			S. 56 41 16·38		
3 Corvi	2.8		12 30 23.430			S. 22 58 35.93	19.869	
Muscæ	2.9	B 3	12 32 37.903	3.5596	·oo88	S. 68 43 1.29	19.842	02
Centauri -	2.4		12 37 19.031			S. 48 32 33·70		02
Virginis(mean	2.9	Fo	12 37 48-491	3.0768	<b>•0375</b>	S. I 158·28	19.773	+ .00
Virginis	5.0	Αo	12 38 2.309	3.0312	+.0059	N.10 39 14.73		— ·10
3 Muscæ			1241 36.133	3.6608	0053	S. 67 41 32.58	19.716	1
3 Crucis	1.5		12 43 16.048			S. 59 16 25.21		
35 Virginis -	6.7	Ma	124359.213			N. 3 59 14·89	-19.676	01
31 Comæ			12 47 59 871	2.02.54	-:0022	N.27 57 14.08	10.606	02
y Timairia		MIL	12 4/ 59.071	2.9254		2 0 7 27 7	19.000	1
Virginis	4.9	INT D	12 50 23.888	3.1197	0024	S. 9 7 35·59	19.502	02
: Ursæ Maj 8 Virginis	1.7	A o p	12 50 41·463 12 51 46·455		+.0138	N.56 22 19·46 N. 3 48 36·60	19.556	- ·06
					0203	N. 38 43 42.65		
	3.0	IV O	12 58 23.619	3.0020		N.11 22 2.25		+ .01
heta Virginis	4.4	Αo	13 6 0.761	3.1069		S. 5 8 1·11		04
∨Hydræ	3.3	G 5	13 14 47 134	3.2526	+.0046	S. 22 46 15·52	18.986	05
Centauri -	2.0	A 2	13 16 10.000	+ 3.3938	0294	S. 36 18 42.72	-18.943	
	1	1		1	, ,		713	i

PROPER NAMES.— $\beta$  Leonis - Denebola. Note.— $\alpha$  Crucis. Both mean and apparent places are those of the brighter star.

FOR JANUARY 1d-126

Star's Name.	Mag	Spect.	Right Ascension.	Annual Precession.	Annual Proper Motion.	Declination.	Annual Precession.	Annual Proper Motion.
¹ Ursæ Maj	2.4		h m s 132052·197	+ 2·4053		N. 55° 19′ 18.77		030
Virginis	1.2		13 21 11.194			S. 10 45 54·06		— ·o₃:
Virginis	5.6		13 22 42.068			S. 12 18 45·14		02
Virginis - Centauri -	3·4 2·6		13 30 49·119 13 35   3·613			S. 0 12 27·97 S. 53 4 50·65	18.491	+ ·03
n Virginis	5.2	M a	13 37 37.221	+ 3.1535	0073	S. 8 19 12·16	-18.252	+ .03
Boötis	4.2	F 5	134339.027		0341		18.029	+ .02
Ursæ Maj	1.9	В 3	134432.913			N.49 41 31.41	17.995	
Centauri -	3.3		1345 1.785		0028		17.977	
Centauri -	3.1	B 2 p	13 50 47.321	,	0070		17.748	<b>- ∙o</b> 6
Boötis	2.8		13 51 3.965			N.18 46 41.22	-17.737	
Virginis	4.3		13 57 46.629			N. 15442.11		02
3 Centauri -	0.9		13 58 26.706	, ,	0033			03
r Hydræ Centauri -	3.5		14 2 2·294 14 2 12·168			S. 26 19 1·29		- ·15 - ·52
	2.3		•		1 1	S. 35 59 48·41	•	
4 Virginis -	6.6	Λο	14 216.112		0010	S. 8 31 46·79	-17.258	
Draconis -	3.6	Λο	14 2 19.926			N.64 44 19·27		+ .01
	4.3	Ko	14 8 50.338			S. 955 14.44	16.960	
Boötis	0.2		14 12 11.650		0779			-2.00
Libræ	6.3		14 19 20.049		0014	ľ		<b>- ∙</b> 06
Boötis	5.4		14 22 55.234			N.19 34 4.25	-16.271	
	3.8	Κο	14 28 33.313		0073	N.30 42 15.61		+ .11
Boötis	3.0		14 29 1.119		0091			+ .14
Centauri -	2.7		14 30 40.417		0032		15.800	03
Centauri -	0.3		14 34 25.463			S. 60 31 21·39		+ .72
Circini	3.4		14 36 20.566					-
Lupi	2.9		14 36 51.941		0020			03
Boötis	2.7		14 41 40.076		0035	N.27 23 37.75		+ .00
Libræ	2.9		14 46 40.210		0078			07
3 Ursæ Min	2.2	K 5	14 50 54.666		0065			+ .00
Libræ	5.6		14 52 38.439			S. 11 6 13.96		
3 Lupi	2.8	B 2 p	14 53 32.586			S. 42 49 44·55		06
c Centauri - 3 Boötis	3.4		14 54 12.555		0021			
α	3.6		14 59 5·002 14 59 37·054			N.40 41 22·50 S. 24 59 3·00		- ·04 - ·04
•	3.4							
/ Boötis	4.7	Κο		+ 2.5837			-14.100	
57 B Ursæ Min.	7.2	I O	15 1 20.994	18.9327	0071	N.87 31 32.63	14.084	+ .03
Lupi	3.2	100	15 048.882	+ 4.3092	-0120	S. 51 48 39·43 S. 19 30 18·62	13.746	04
: Libræ y Triang. Aust.	4·7	Ao	15 7 53·099 15 11 47·284	5.5790	0137	S. 68 24 1.60	13.426	- ·04 - ·04
	1					N.33 35 50·96		_ ·I2
ß Libræ	2.7	B 8	15 12 54.871	3.2325	0066	S. 9 6 12.45	13.353	02
o <sup>2</sup> Libræ	6.7	K 2	15 18 47-239	+ 3.3433	0005	S. 9 6 12 45 S. 14 5 1 49 97	12.964	+ .00
y <sup>2</sup> Ursæ Min	3.1	A 2	15 20 50.278	- 0.1072	0020	N.72 615.78	12.828	·o1
Draconis -	1-	177		11	1	N.59 13 54.34	-12.667	11 -

Proper Names.—a Virginis - Spica.

α Boötis - Arcturus.

Note.—a Centauri. The mean place is that of the centre of gravity of the system: the apparent places, those of the brighter star. The apparent places are affected with a parallax of ο τ.75.

### FOR JANUARY 1d-126

Star's Name.	Mag.	Spect.	Right Ascension.	Annual Precession.	Annual Proper Motion.	Declination.	Annual Precession.	Annual Proper Motion.
32 Libræ ρ Octantis - 113 G Lupi - a Coronæ Bor. a Serpentis -	5·9 5·7 3·0 2·3 2·8	K o A 2 B 3 A o K o	h m s 15 23 58·010 15 25 30·492 15 30 4·150 15 31 28·169 15 40 31·376	13·3797 3·9918 2·5307	* +·0006 +·0843 -·0020 +·0090 +·0089	S. 84 12 57·78 S. 40 54 45·87 N.26 58 10·33	12·512 12·198 12·100	- ·043 + ·081 - ·049 - ·100 + ·043
$\mu$ Serpentis - $\zeta$ Ursæ Min $\epsilon$ Serpentis - $\beta$ Triang. Aust. $\gamma$ Serpentis -	3·6 4·3 3·8 3·0 3·9		15 45 39·108 15 46 44·342 15 47 1·546 15 48 25·839 15 52 56·488	- 2·1940 + 2·9808 5·2940	0058 +-0082 +-0081 0290 +-0213	N.78 1 44·34 N. 4 42 20·34 S. 63 11 52·14	10·886	- ·028 - ·004 + ·070 - ·408 - I·294
π Scorpii $β$ Scorpii $β$ Scorpii $β$ Ophiuchi - $γ$ <sup>2</sup> Normæ	3·0 2·5 2·9 3·0 4·I	ВірВі	15 54 14·973 15 55 50·134 16 1 0·830 16 10 21·650 16 14 8·513	3·5448 3·4859 3·1453	0015 0011 0011 0031 0216	S. 25 53 48·00 S. 22 24 23·89 S. 19 35 54·92 S. 3 29 58·91 S. 49 58 14·39	10·336 9·946	144
c Ophiuchi - σ Scorpii γ Herculis - η Draconis - α Scorpii	3·3 3·1 3·8 2·9 1·2	Ko Bi Fo G5 Map	16 14 17·877 16 16 33·908 16 18 33·996 16 22 57·552 16 24 44·648	3·6441 2·6492 0·8115	+·0054 -·0011 -·0034 -·0020 -·0006	S. 25 24 42·56 N.19 19 49·95 N.61 41 9·18	8·743 8·585 8·236	+ ·037 - ·033 + ·037 + ·058 - ·028
β Herculis  λ Ophiuchi  τ Scorpii  ζ Ophiuchi  24 Scorpii  -	2·8 3·9 2·9 2·7 5·0	Ko Ao Bo Bo Ko	16 26 57.075 16 27 4.718 16 31 8.848 16 32 58.303 16 37 10.488	3·0267 3·7323 3·3009	0076 0023 0011 +-0007 0019	N. 2 8 56.27 S. 28 3 35.14 S. 10 24 51.64	7·906 7·578 7·430	- ·033 + ·022
$\zeta$ Herculis - $\eta$ Herculis - $\alpha$ Triang. Aust. $\epsilon$ Scorpii - $\epsilon$ $\zeta$ Aræ	3.0 3.6 1.9 2.4 3.1	G o K o K 2 K o K 5	16 38 25·248 16 40 17·376 16 40 36·054 16 45 14·192 16 52 19·145	2·0530 6·3286 3·9317	0364 +-0031 +-0028 0505 0015	N.39 3 57.22 S. 68 53 25.67 S. 34 9 24.66	6·832 6·807 6·424	+ ·390 - ·093 - ·049 - ·264 - ·048
<ul> <li>Ursæ Min.</li> <li>Ophiuchi</li> <li>Ophiuchi</li> <li>Ilerculis</li> <li>η Ophiuchi</li> </ul>	4·4 3·4 5·0 3·9 2·6	G 5 K 0 K 0 A 0	16 53 41·806 16 54 4·184 16 57 3·142 16 57 22·868 17 6 1·015	+ 2.8585 3.1653 2.2985	+·0057 -·0199 -·0018 -·0036 +·0017	N. 92931.41 S. 4 635.27 N.31 214.53	5·688 5·434	+ .023
$\zeta$ Draconis - $\alpha$ Herculis - $\delta$ Herculis - $\pi$ Herculis - $\theta$ Ophiuchi -	3·2 3·2 3·4 3·4	B 5 M b A 0 K 2 B 3	17 8 33.833 17 11 10.873 17 11 54.539 17 12 23.936 17 17 20.396	2·7356 2·4653 2·0912	0021 0008 0019 0025 0006	N.14 28 32.91 N.24 55 40.19 N.36 53 38.13	4·237 4·176 4·133	1
β Aræ σ Ophiuchi - υ Scorpii α Aræ	2·8 4·4 2·8 3·0	K 2 K 0 B 3 B 3 p	17 18 58·699 17 22 44·584 17 25 35·538 17 25 57·809	2·9758 4·0770	0024	N. 4 12 19·14	3·242 2·998	

Proper Names.— $\alpha$  Scorpii - Antares. Variable Stars.— $\alpha$  Herculis. The limits of magnitude are 3·1 and 3·9. Period irregular.

FOR JANUARY 1d-126

Star's Name.	Mag	Spect.	Right Ascension.	Annual Precession.	Annual Proper Motion.	Declination.	Annual Precession.	Annual Proper Motion.
β Draconis a Ophiuchi	- I·7 - 3·0 - 2·I - 2·0 - 2·5	G o A 5 F o	h m s 17 28 26·732 17 28 42·874 17 31 24·345 17 31 51·236 17 37 13·658	1·3564 2·7760 4·3074	0017 +-0080 0009		2·728 2·494 2·456	027 + .009 235 009 026
ι Scorpii - μ Herculis	3.6 - 2.9 - 3.1 - 3.5 - 5.5	K o F 5 p G 5	17 38 16·096 17 39 43·054 17 42 15·997 17 43 29·003 17 52 21·256	2·9657 4·1947 2·3711	0027 0026 0011 0237 +-0013	N. 4 35 52·40 S. 40 5 56·41 N.27 45 50·99	1·772 1·549 1·444	- ·080 + ·158 - ·003 - ·749 + ·006
y Draconis ν Ophiuchi δ Ursæ Min. y Sagittarii 72 Ophiuchi	- 2·4 - 3·5 - 4·4 - 3·1 - 3·7	K o A o K o	17 56 44.830	+ 3·3027 19·5106 + 3·8576	0006 +-0169	S. 30 25 35·52	0.451 - 0.284 + 0.081	- ·024 - ·120 + ·048 - ·198 + ·087
η Sagittarii δ Sagittarii	- 4·0 - 3·2 - 2·8 - 3·4 - 2·0	M b K o K o	18 9 13.052 18 12 29.022 18 16 7.705 18 17 22.568 18 19 7.625	4·0705 3·8381 3·1407	-·0117 +·0027 -·0378	S. 21 448·34 S. 3647 9·44 S. 295142·64 S. 25510·78 S. 342518·86	1·091 1·409 1·518	- ·002 - ·163 - ·032 - ·692 - ·122
a Lyræ -	3·8 - 2·9 - 0·1 - 4·7 - 3·3	K o A o F o	18 21 20·313 18 23 16·806 18 34 21·915 18 38 6·823 18 40 54·503	3·7059 2·0138 3·2845	一·0037 十·0177	S. 46 0 43·27 S. 25 27 54·39 N.38 42 43·46 S. 9 7 35·59 S. 27 4 13·06	2·033 2·995 3·321	- ·068 - ·188 - ·280 - ·006
β Lyræ - σ Sagittarii	- 4·4 - 6·2 - var. - 2·1 - 3·6	Fo Bzp B3	18 45 10·738 18 46 16·311 18 47 16·422 18 50 33·153 18 53 11·790	3·6084 2·2144 3·7199	-·0041 -·0004 -·0003	S. 62 16 35.91 S. 22 15 0.99 N.33 16 24.73 S. 26 23 33.61 S. 21 12 28.54	4·022 4·105 4·386	- ·022 - ·024 - ·005 - ·075 - ·016
A Ursæ Min. γ Lyræ ϵ Aquilæ ← Sagittarii ζ Aquilæ ←	- 6.6 - 3.3 - 4.2 - 2.7 - 3.0	A o K o A 2	18 54 9·948 18 56 6·002 18 56 10·351 18 57 46·620 19 1 54·996	+ 2·2442 2·7263 3·8196	-·0006 -·0042	S. 29 59 24·37	4·858 4·864 5·000	+ ·005 - ·080 - ·080 + ·002 - ·099
λ Aquilæ - a Coronæ Aus π Sagittarii	3·4 3·6 t. 4·1 3·0 4·9	A 2 F 2	19 2 12.935	3·1854 4·0769 3·5688	0020 +-0051 0005	S. 27 46 58·44 S. 4 59 51·27 S. 38 I 28·45 S. 21 8 44·58 S. 25 23 20·61	5·375 5·551 5·630	- ·254 - ·083 - ·118 - ·036 - ·035
ω Aquilæ -	3·2 5·1 3·4 ii 5·6	A 5 F o	19 12 32·561 19 14 14·947 19 21 39·993 19 21 42·290	2·8160 3·0080	0002 0168	N.67 31 40·14 N.11 27 26·16 N. 2 57 43·63 S. 54 28 45·27	6·381 6·992	+ ·014 + ·082

Proper Names.— $\alpha$  Lyræ - Vega. Variable Stars.— $\beta$  Lyræ. The limits of magnitude are 3.4 and 4.1. Period 12.9 days.

FOR JANUARY 1d-126

Star's Name.	Mag.	Spect.	Right Ascension.	Annual Precession.	Annual Proper Motion.	Declination.	Annual Precession.	Annual Proper Motion.
6 Vulpeculæ - β Cygni μ Aquilæ h Sagittarii - 54 Sagittarii -	4·6 3·2 4·7 4·7 5·5	K o B 9	h m 8 19 25 32·546 19 27 39·358 19 30 22·631 19 32 5·026 19 36 22·235	2·4192 2·9166 3·6476	8 0097 0002 +-0145 +-0045 +-0046	N. 7 12 59.89 S. 25 3 9.63	+ 7.311 7.481 7.703 7.839 8.185	146
σ Octantis  f Sagittarii  44 G Octantis δ Cygni  γ Aquilæ  -	5·5 5·1 6·3 3·0 2·8	Κo	19 38 33·176 19 41 55·802 19 42 6·292 19 42 36·029 19 42 38·781	3·5105 11·1838 1·8705	0099	S. 19 56 41·92 S. 81 32 37·25 N.44 56 40·22	8·626 8·638	- ·088 + ·009 + ·044
$egin{array}{lll} a & \mbox{Aquilæ} & - & - \\ \iota & \mbox{Sagittarii} & - \\ eta & \mbox{Aquilæ} & - & - \\ g & \mbox{Sagittarii} & - \\ c & \mbox{Sagittarii} & - \end{array}$	0·9 4·2 3·9 5·1 4·6	Κο	19 47 4.513 19 50 1.204 19 51 34.802 19 53 38.496 19 57 59.243	4·1425 2·9442 3·4030	+·0360 -·0017 +·0025 +·0004 +·0021	S. 42 4 9.71 N. 6 12 57.27 S. 15 41 38.44	9·260 9·378 9·539	+ ·379 + ·045 - ·481 - ·081 + ·018
δ Pavonis $θ$ Aquilæ $φ$ Capricorni - $φ$ Capricorni - $β$ Capricorni -	3·6 3·4 6·0 3·8 3·3	K o K o G o p	20 1 16.881 20 7 23.041 20 13 33.576 20 13 50.356 20 16 44.567	3.0936 3.5246 3.3257 3.3695	+·1924 +·0020 +·0012 +·0040 +·0023	S. 1 2 52·50 S. 22 2 45·06 S. 12 46 53·23	10·576 11·034 11·052	-1·128 + ·006 - ·033 + ·008 + ·006
γ Cygni α Pavonis ρ Capricorni - 48 G Octantis ε Delphini -	2·3 2·1 5·0 7·1 4·0	B 3 F o	20 19 30·017 20 19 38·665 20 24 31·657 20 24 43·962 20 29 34·941	4·7589 3·4249 14·6318	+·0004 ·0000 -·0014 +·0296 +·0007	S. 56 58 48·35 S. 18 3 57·39 S. 84 40 8·67	11·472 11·819 11·834	+ ·001 - ·092 - ·016 + ·034 - ·025
$\alpha$ Indi $\alpha$ Delphini - $\beta$ Pavonis $\alpha$ Cygni $\epsilon$ Cygni	3·2 3·9 3·6 1·3 2·6	B 8 A 5 A 2 p	20 32 13·553 20 36 6·495 20 38 7·738 20 38 50·433 20 43 8·162	2·7821 5·4406 2·0445	+·0027 +·0047 -·0079 +·0004 +·0294	N.15 38 36·01 S. 66 28 40·76 N.45 0 28·97	12·622 12·759 12·806	+ ·053 + ·017 - ·003 - ·002 + ·327
$\epsilon$ Aquarii $\mu$ Aquarii 32 Vulpeculæ $\gamma$ Microscopii $\theta$ Capricorni -	5·2 4·7 4·2	A 3 K 2 G 5 A 0	20 43 33·795 20 48 33·367 20 51 19·233 20 56 38·056 21 1 40·624	3·2345 2·5568 3·6847	+·0017 +·0025 -·0003 -·0004 +·0051	S. 9 16 10·39 N.27 46 4·27 S. 32 33 20·93	13·451 13·628 13·966	- ·039 + ·004 - ·004
61 Cygni (1st * ζ Cygni α Equulei Β.Α.C. 7504 - θ¹ Microscopii	3.4	F 8 p A 3 A 2 p	21 9 42·042 21 12 1·499 21 14 49·476 21 15 54·374	+ 2.9956 $-12.3390$ $+ 3.8388$	-·0002 +·0034 +·0300 +·0070	N.29 54 51.87 N. 4 55 58.22 N.86 43 30.34 S. 41 7 53.61	14·761 14·897 15·060 15·123	- ·061 - ·085 + ·030 + ·014
a Cephei ι Capricorni - γ Pavonis ζ Capricorni -	4.3	Ko F8	21 16 46.064 21 18 1.055 21 20 10.828 21 22 19.899	3·3407 4·9745	+·0022 +·0152	S. 17 9 32.67 S. 65 42 41.33	15·244 15·366	+ ·004 + ·784

PROPER NAMES.—α Aquilæ - Altair. α Gygni - Deneb.
Notes.—α Aquilæ. The apparent places are affected with a parallax of o"·23.

1 The apparent places are affected with a parallax of o"·30.

FOR JANUARY 1d-126

Star's Name.	Mag	Spect.	Right Ascension.	Annual Precession.	Annual Proper Motion.	Declination.	Annual Precession.	Annual Proper Motion.
β Cephei	3·1 3·3 4·8 2·5 3·0		h m s 21 27 33·559 21 27 41·221 21 33 42·456 21 40 27·176 21 42 50·892	0·7802 3·1874 2·9445	+·0026 0075 0016	S. 5 54 22.85 N.70 13 36.69 S. 8 11 44.83 N. 9 31 33.02 S. 16 28 22.48	15.779	+ ·005 - ·023 ·000
y Gruis 16 Pegasi α Aquarii α Gruis ι Pegasi	3·2 5·1 3·2 2·2 4·0	B 3 G 0 B 5	21 49 19·891 21 49 36·183 22 1 52·868 22 3 27·014 22 3 28·289	3.0807 3.7786 2.7698	+·0005 +·0010 +·0110 +·0219	N.25 34 1.41 S. 041 22.60 S. 47 19 48.16 N.24 58 23.80	16.887 17.441 17.508 17.509	+ ·006 - ·002 - ·174 + ·022
$\zeta$ Cephei $\theta$ Aquarii $\alpha$ Tucanze $\nu$ Octantis - $\gamma$ Aquarii	3·6 4·3 2·9 5·7 4·0	Ko K2 Ko Ao	22 8 12·916 22 12 49·462 22 13 18·407 22 17 34·083 22 17 43·877	3·1591 4·1391 12·1410 3·0906	+·007.4 -·0400 +·0081	S. 60 38 19.97 S. 86 21 20.28 S. 146 14.59	17·892 17·912 18·076 18·082	- ·018 - ·035 + ·074 + ·015
σ Aquarii	4·9 4·1 5·3 3·6 2·2	Ко В 8 М b	22 26 37·627 22 31 27·085 22 33 49·286 22 37 40·266 22 38 8·195	3·0772 3·1125 2·9862 3·5788	·0057   -·0049   +·0054   +·0133	S. 0 30 34.73 S. 4 37 13.61 N.10 26 2.89 S. 47 16 57.74	18·567 18·646 18·766 18·779	- ·053 - ·113 - ·014 - ·026
	3·I 3·7 3·7 3·8 3·5	A 2 K 0 M a A 2	22 39 26·234 22 43 58·282 22 46 19·985 22 48 39·027 22 50 37·107	3.6242 2.8831 3.1302 3.1887	- 0093	N.24 11 59·57 S. 7 59 3·92	18·952 19·018 19·081	- ·059 - ·041 + ·035
a Piscis Aust. $\beta$ Piscium $\beta$ Pegasi a Pegasi $c^2$ Aquarii	1·3 4·6 var. 2·6 3·8	B 5 M a	22 53 27·288 23 0 0·561 23 0 5·249 23 0 58·410 23 5 23·785	3·0522 2·8917 2·9829	+·0252 +·0008 +·0146 - ·0040 +·0032	N. 3 24 38·11 N.27 40 12·70 N.14 47 45·80	19·362 19·364 19·383	− ·006 + ·135
$\gamma$ Tucanæ $\gamma$ Piscium $\psi^3$ Aquarii - $\tau$ Pegasi $\kappa$ Piscium	4·1 3·9 5·2 4·7 4·9	Ko Ao A5	23 13 0·164 23 13 13·498 23 15 0·556 23 16 52·350 23 23 2·185	3·0592 3·1188 2·9650	-·0057 +·0503 +·0027 +·0018 +·0056	N. 252 0.14 S. 10 135.54 N.231926.60	19·629 19·660 19·691	- ·001 - ·012
39 H Cephei -   Phœnicis -  Piscium  Cephei  A Piscium	4.8	A 2 p G o K o	23 27 42·077 23 30 59·413 23 36 2·417 23 36 12·959 23 38 10·083	+ 3·2301 3·0601 2·4630	+·0008 +·0246 -·0173	N.86 53 17.96 S. 43 2 7.95 N. 5 12 51.26 N.77 12 29.48 N. 1 21 41.92	19·885 19·935 19·937	+ ·020 - ·004 - ·436 + ·157 - ·154
φ Pegasi 27 Piscium -	4·6 5·2 5·1 4·0 4·6	Ma Ko F 5	23 44 58·129 23 48 37·121 23 54 46·922 23 55 24·456 23 59 50·851	3·0503 3·0749 3·0698	0013 0037 +.0102	S. 28 33 3.80 N.18 41 53.26 S. 3 58 39.57 N. 6 26 33.45 S. 17 45 32.59	20·020 20·040 20·041	- ·039 - ·068 - ·108

Proper Names.—a Piscis Australis - Fomalhaut. a Pegasi - Mârkab. Variable Stars.— $\beta$  Pegasi. The limits of magnitude are 2·2 and 2·7. Period irregular.

Mea	n	t		Bessel's Da	Y Numbers.	
Midnig	ght.	,	Log. A.	Log. B.	Log. C.	Log. D.
Jan.	1	0.00102	-9.13915	+0.95103	-0.52725	+1.30402
	6	0.01471	9.08350	0.94802	0.69855	1.29519
	11	0.02840	9.02131	0.94417	0.81843	1 · 28265
	16	0.04209	8.95143	0.93957	0.90949	1.26619
	2 I	0.05578	-8.87181	-1-0-93438	-0.98180	+1.24551
	26	0.06947	8 · 77945	0.92868	1.04073	1.22021
73.1	31	0.08316	8.66922	0.92267	1 .08950	1.18974
Feb.	5	0.09685	8.53161	0.91638	1.13019	1.15335
	10	0.11054	-8.34518	+0.91007	-1.16421	+1.10996
	15	0.12423	8.04297	0.90390	1 · 1 9 2 5 6	1.05801
	20	0.13792	-6.85126	0.89793	1.21594	0.99526
	25	0.12161	+7.95231	0.89254	1 · 23488	0.91807
Mar.	1	0.16530	+8.25648	+0.88762	-1·24977	+0.82027
	6	0.17899	8.42586	0.88346	1 · 26089	0.68977
	11	0.19268	8.54258	0.88010	1 · 26850	0.49780
	16	0.20637	8.63246	0.87772	1.27270	+0.13919
	21	0.22006	+8.70586	+0.87625	-1.27361	-9.59835
	26	0.23375	8 • 76901	0.87570	1.27125	0.33500
	31	0.24744	8.82517	0.87613	1 · 26563	0.59183
Apr.	5	0.26113	8.87662	0.87734	1 · 25668	0.74949
	10	0.27482	+8.92464	+0.87941	-1.24431	-0.86221
	15	0.28851	8.97016	0.88213	1.22832	0.94881
	20	0.30219	9.01393	0.88530	1 · 20847	1.01813
	25	0.31588	9.05606	0.88897	1.18412	1.07498
	30	0.32957	+9.09684	+0.89279	-1.15572	-1.12230
May	5	0.34326	9.13640	0.89667	1.12172	1.16204
	10	0.35695	9 · 17468	0.90048	1.08153	1.19553
	15	0.37064	9.21173	0.90410	1.03391	1 · 22368
	20	0.38433	+9.24748	+0.90733	-0.97704	-1.24717
	25	0.39802	9.28189	0.91014	0.90818	1 · 26649
Tuna	30	0.41171	9.31484	0.91236	0.82280	1 · 28203
June	4	0.42540	9.34635	0.91395	0.71273	1 · 29406
	9	0.43909	+9.37639	+0.91480	-0.56085	-1.30282
	14	0.45278	9.40490	0.91492	0.32027	1 · 30841
	19	0.46647	9.43186	0.91429	-9.72428	1.31095
	24	0.48016	9.45732	0.91278	0.01397	1.31046
_	29	0.49385	+9.48123	+0.91052	+0.41280	-1.30696
July	4	0.50754	+9.50365	+0.90744	+0.61521	-1.30040

Меал	n	t	Bessel's Day Numbers.							
Midnig	ght.	l	Log. A.	Log. B.	Log. C.	Log. D.				
July	4	0.50754	+9.50365	+0.90744	+0.61521	— I · 30040				
•	9	0.52123	9.52456	0.90358	0.75060	1 • 29066				
	14	0.53492	9.54406	0.89905	0.85135	1 • 27761				
	19	0.54861	9.56212	0.89382	0.93060	1.26104				
	24	0.56230	- <u>+9·57887</u>	4-o·88798	-+0.99503	-1.24065				
	29	0.57599	9.59431	0.88164	1.04851	1.21606				
Aug.	3	0.58968	9.60850	0.87503	1.09344	1.18674				
	8	0.60336	9.62158	0.86817	1 · 13147	1.15198				
	13	0.61705	+9.63356	+0.86118	+1.16368	-1.11077				
	18	0.63074	9.64456	0.85431	1 · 19086	1.06174				
	23	0.64443	9.65469	0.84763	1.21357	1.00288				
	28	0.65812	9 · 66399	0.84136	1 · 23225	0.93101				
Sept.	2	0.67181	+9.67264	+0.83566	+1.24724	-0·84085				
	7	0.68550	9.68070	0.83052	1.25874	0.72249				
	12	0.69919	9.68829	0.82624	1 · 26694	0.55415				
	17	0.71288	9.69556	0.82282	1.27189	0.26851				
	22	0.72657	+9.70257	+0.82053	+1.27368	-9.04805				
	27	0.74026	9.70948	0.81918	1 · 27229	+0.21421				
Oct.	2	0.75395	9.71640	0.81892	1 · 26768	0.52890				
	7	0.76764	9.72343	2.81965	1.25975	0.70781				
	I 2	0.78133	+9.73065	+0.82138	+1.24835	+0.83210				
	17	0.79502	9.73813	0.82397	1.23325	0.92623				
	22	0.80871	9.74595	0.82721	1.21416	1.00099				
	27	0.82240	9.75416	0.83107	1.19071	1 • 06205				
Nov.	I	0.83609	-1-9.76277	+0.83528	+1.16233	+1.11279				
	6	0.84978	9.77178	0.83960	1 • 12830	1.15536				
	H	0.86347	9.78120	0.84392	1.08761	1.19115				
	16	0.87716	9.79099	0.84800	1.03889	1.22117				
	2 I	0.89085	+9.80108	+0.85178	- -0.98006	+1.24613				
	26	0.90453	9.81142	0.85494	0.90788	1 · 26656				
Dec.	I	0.91822	9.82196	0.85742	0.81695	1 · 28285				
	6	0.93191	9.83258	0.85908	0.69707	1 · 29530				
	11	0.94560	+9.84321	+0.85986	+0.52558	+1.30408				
	16	0.95929	9.85378	0.85959	0.23096	1.30933				
	2 I	0.97298	9 86418	0.85830	+8.55388	1.31112				
	26	0.98667	9.87435	0.85591	-0.21256	1 · 30948				
	31	1.00036	+9.88420	+0.85239	-0.51677	+1.30438				
	36	1.01405	+9.89370	+0.84776	-0.69183	+1.29571				

Mea Midnig		Log. A.	Log. B.	Log. C.	Log. D.	Log. A'.	Log. B'.
Jan.	1 2 3 4 5	-9·1392 9·1285 9·1176 9·1065 9·0951	+ 0.9510 0.9505 0.9499 0.9493 0.9487	- 0·5273 0·5677 0·6045 0·6383 0·6695	+ 1·3040 1·3025 1·3009 1·2992 1·2973	7.631 7.597 7.435 6.900 +- 7.118	$-8.279 \\ +8.279 \\ +8.716 \\ +8.851 \\ +8.863$
	6 7 8 9	9 0931 9 0835 9 0716 9 0594 9 0470 9 0343	+ 0.9480 0.9473 0.9466 0.9458 0.9450	- 0.6985 0.7256 0.7510 0.7748 0.7972	+ 1·2952 1·2930 1·2906 1·2881 1·2855	+ 7·505 + 7·644 -+ 7·678 -+ 7·635 7·505	+8.756 $+8.447$ $-7.699$ $-8.531$ $-8.748$
	11 12 13 14	9 0 3 4 3 9 0 0 2 1 3 9 0 0 8 0 8 9 9 4 4 8 9 8 0 5 8 9 6 6 1	+ 0.9442 0.9433 0.9424 0.9414 0.9405	- 0.8184 0.8385 0.8576 0.8757 0.8930	+ 1·2827 1·2797 1·2766 1·2733 1·2698	+ 7·243 + 6·201 - 7·090 - 7·355 - 7·453	- 8.826 - 8.799 - 8.699 - 8.462 - 7.602
	16 17 18 19 20	- 8.9514 8.9364 8.9209 8.9050 8.8886	-+ 0.9396 0.9386 0.9376 0.9365 0.9355	- 0.9095 0.9252 0.9403 0.9547 0.9685	+ 1.2662 1.2624 1.2585 1.2543 1.2500	7·468 7·402 7·243 6·760 +- 6·854	+ 8.322 + 8.652 + 8.785 + 8.833 + 8.799
	21 22 23 24 25	- 8.8718 8.8545 8.8366 8.8182 8.7991	+ 0.9344 0.9332 0.9321 0.9310 0.9299	0.9818 0.9945 1.0068 1.0185 1.0298	+ 1.2455 1.2408 1.2360 1.2309 1.2257	+7.257 $+7.391$ $+7.388$ $+7.227$ $+6.502$	+ 8.653 + 8.204 - 8.255 - 8.699 - 8.851
	26 27 28 29 30	- 8.7795 8.7591 8.7378 8.7159 8.6931	+ 0.9287 0.9275 0.9263 0.9251 0.9239	- 1.0407 1.0512 1.0613 1.0711 1.0805	+ 1·2202 1·2146 1·2087 1·2026 1·1963	- 7·143 - 7·465 - 7·593 - 7·606 - 7·502	$ \begin{array}{r} -8.875 \\ -8.792 \\ -8.519 \\ +7.699 \\ +8.602 \end{array} $
Feb.	3 I I 2 3 4	- 8.6692 8.6443 8.6183 8.5908 8.5620	+ 0.9227 0.9214 0.9201 0.9189 0.9176	- 1.0895 1.0982 1.1067 1.1148 1.1226	+ 1·1897 1·1830 1·1760 1·1687 1·1612	$   \begin{array}{r}     -7.190 \\     +6.660 \\     +7.381 \\     +7.588 \\     +7.656   \end{array} $	+ 8.813 +- 8.875 + 8.813 +- 8.602 + 7.845
	5 6 7 8 9	- 8.5316 8.4991 8.4648 8.4280 8.3883	+ 0.9164 0.9151 0.9139 0.9126 0.9113	- 1·1302 1·1375 1·1445 1·1513 1·1579	+ 1.1534 1.1453 1.1369 1.1282 1.1193	- - 7·635 -  7·534 - - 7·307 + 6·696 6·979	- 8.415 - 8.716 - 8.813 - 8.820 - 8.740
	10 11 12 13	- 8.3452 8.2980 8.2457 8.1872 8.1206	+ 0.9101 0.9088 0.9076 0.9063 0.9051	- 1·1642 1·1703 1·1762 1·1819 1·1873	+ 1·1100 1·1003 1·0903 1·0799 1·0692	7·319 7·447 7·486 7·447 7·319	$ \begin{array}{r} -8.556 \\ -8.079 \\ +8.146 \\ +8.580 \\ +8.756 \end{array} $
	15 16	$ \begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	+ 0.9039	- 1·1926 - 1·1976	+ 1.0580 + 1.0464	-7.014 + 6.298	+8.833 + 8.820

Mea Midni		Log. A.	Log. B.	Log. C.	Log. D.	Log. A'.	Log. B'.
Feb.	16	- 7.9504	+0.9027	<b>– 1·1</b> 976	+ 1.0464	+ 6.298	+ 8.820
	17	7.8344	0.9015	1.2025	1.0344	+7.149	+ 8.716
	18	7.6776	0.9003	1.2071	1.0219	+ 7.355	+8.415
	19	7.4346	0.8991	1.2116	1.0088	+ 7.402	<b>- 7.903</b>
	20	- 6.8513	0.8979	1.2159	0.9953	+7.319	<b>- 8.613</b>
	21	1.7.1072	+ 0.8968	- I·220I	+0.9811	+ 6.988	<b>- 8.826</b>
	22	+ 7·1072 7·5106	0.8957	1.2240	0.9664	- 6·789	-8.886
	23	7.7135	0.8947	1.2278	0.9510	7:347	- 8·845
	24	7.8494	0.8936	1.2314	0.9349	-7.531	-8.653
	25	7.9523	0.8925	1.2349	0.0181	- 7·581	- 7·954
	- 1	· ·	1	,	. 1		
	26	1 8.0346	+ 0.8915	- I·2382	+ 0.9004	- 7·516	- - 8-447
	27	8.1028	0.8905	1.2413	0.8819	- 7·280	+8.763
	28	8.1608	0.8895	1.2443	0.8624	4.298	+ 8.869
Maı.	29	8.2114	o·8885 o·8876	1.2471	0·8419 0·8203	+ 7.289	+ 8·845 - - 8·699
mai.	1	8-2565	· ·	1.2498	0.8203	+ 7.548	
	2	+ 8.2967	- - o·8867	- 1.2523	十 0.7974	+ 7.644	+ 8.279
	3	8.3333	0.8858	1.2547	0.7730	+ 7.650	- 8.146
	4	8.3666	0.8850	1.2569	0.7471	+7.572	- 8.633
	5	8.3974	0.8842	1.2590	0.7195	+ 7.377	-8.785
	6	8.4259	0.8835	1.2609	0.6898	+ 6.932	— 8·82o
	7	+- 8-4523	+0.8828	- 1.2627	+ 0.6578	<i></i> 6·817	<b>−</b> 8·771
	8	8.4768	0.8821	1.2644	0.6231	- 7·27 I	- 8.623
	9	8.5000	0.8814	1.2659	0.5854	<b>-7.435</b>	- 8.279
	10	8.5218	0.8807	1.2673	0.5438	<b>- 7.494</b>	7.903
	11	8.5426	0.8801	1.2685	0.4978	<b>- 7·477</b>	+8.519
	I 2	+8.5623	- -0.8795	- 1.2696	+ 0.4462	<b>− 7·381</b>	+8.724
	13	8.5810	0.8790	1.2706	0.3875	- 7·179	+ 8.826
	14	8.5990	0.8786	1.2714	0.3194	-6.528	+8.833
	15	8.6162	0.8781	1.2721	0.2386	+ 6.921	+8.763
	16	8.6325	0.8777	1.2727	0.1392	+7.262	+ 8.556
				1.0701	1 0.0008	+ 7.363	+ 7.602
	17	+ 8.6482	+0.8774	- I·273I	+ 0·0098 9·8247	. ,	-8.477
	18	8.6633 8.6780	0·8770 0·8767	1.2734	+ 9.4953	+ 7·323	-8.763
	19 20	8.6921	0.8765	1.2737	-8.6233	- 6.143	-8.875
	21	8.7059	0.8763	1.2736	9.5984	-7.233	- 8.863
					1 1 1		_
	22	+8.7192	- - o·8761	- I·2734	- 9.8756	- 7·477	- 8.732
	23	8.7322	0.8759	1.2731	0.0433	-7.563	-8.342 + 8.204
	24	8.7448	0.8758	1.2726	0.1638	-7.534 $-7.351$	+ 8.699
	25 26	8·7571 8·7690	0·8757 0·8757	1.2720	0.2579	- 6.660	+ 8.857
							,
	27	+8.7807	0·8757	- 1.2704	- 0.4003	7.190	+ 8.869
	28	8.7922	0.8757	1.2694	0.4569	+ 7.523	+8.763
	29	8.8034	0.8758	1.2683	0.5069	+ 7.650	+ 8.477
	30	8.8144	0.8760	1.2670	0.5515	+ 7.676	- 7·602
	31	8.8252	0.8761	1.2656	- 0.5918	+ 7.620	- 8.556
Apr.	1	+8.8358	+0.8763	- 1.2641	- o·6286	7·47 I	-8.763
-	2	+ 8.8463	1 + 0.8765	- 1.2625	- 0.6623	+ 7.143	-8.826

Mea Midnig		Log. A.	Log. B.	Log. C.	Log. D.	Log. A'.	Log. B'.
Apr.	2	+ 8.8463	+ 0.8765	- 1·2625	— o·6623	+ 7.143	<b>− 8.826</b>
•	3	8.8566	0.8768	1.2607	0.6935	-6.339	8.799
	4	8.8666	0.8771	1.2588	0.7225	- 7.190	- 8.690
	5	8.8766	0.8773	1.2567	0.7495	<b>-</b> 7·398	- 8.431
	5 6	8.8864	0.8777	1.2545	0.7748	- 7·4 <sup>8</sup> o	- 7.000
	7	+ 8.8961	-  o·8781	- 1.2522	<b>– 0·7986</b>	<i>−</i> 7·486	+ 8.398
	8	8.9057	0.8785	1.2497	0.8210	- 7.415	+8.672
	9	8.9153	0.8789	1.2471	0.8421	<b>- 7·257</b>	+ 8.799
	10	8.9246	0.8794	1.2443	0.8622	- 6.854	+ 8.833
	ΙΙ	8.9339	0.8799	1.2414	0.8813	+6.599	+ 8.792
	I 2	+ 8.9431	- o·8804	- 1.2384	- o·8994	十7.161	-1-8-63
	13	8.9522	0.8810	1.2352	0.9166	+ 7:307	+ 8.170
	14	8.9612	0.8816	1.2318	0.9331	+ 7.298	- 8.25
	15	8.9702	0.8821	1.2283	0.9488	+ 7.104	- 8.69
	16	8.9791	0.8827	1.2247	0.9639	- 4· <b>2</b> 98	<b></b> 8⋅85
	17	+ 8.9879	o·8834	<b>— 1·22</b> 09	- o·9783	- 7·196	- 8.88
	18	8.9967	0.8840	1.2169	0.9921	- 7·474	— 8·79
	19	9.0053	0.8846	1.2128	1.0054	-7.579	- 8·53
	20	9.0139	0.8853	1.2085	1.0181	7.577	- 7.60
	2 I	9.0225	0.8860	1.2040	1.0304	<b>- 7·447</b>	+ 8.61
	22	- - 9-0309	+ o·8867	- 1.1994	- 1.0422	<i>-</i> 7·030	+ 8.82
	23	9.0393	0.8875	1.1946	1.0535	+7.022	+8.87
	24	9.0477	0.8882	1.1896	1.0645	- <del> -</del> 7·486	+ 8.82
	25	9.0561	0.8890	1.1844	1.0750	+ 7.650	+ 8.61
	26	9.0644	0.8897	1.1791	1.0851	+7.710	1-7.84
	27	+9.0726	+ 0.8905	- 1.1735	- 1.0949	+7.678	- 8.41
	28	9.0807	0.8912	1.1678	1.1044	+ 7.570	- 8.70
	29	9.0888	0.8920	1.1619	1.1135	+7.335	- 8.82
	30	9-0968	0.8928	1.1557	1.1223	+ 6.696	- 8.82
May	I	9.1049	0.8936	1.1494	1.1308	6.988	- 8.74
	2	+9.1128	+ 0.8944	- 1.1428	- 1.1390	<b>−7·327</b>	- 8.55
	3	9.1207	0.8952	1.1360	1.1470	<b>— 7·447</b>	- 8.00
	4	9.1286	0.8959	1.1290	1.1546	<b>−7:474</b>	8.23
	5	9.1364	0.8967	1.1217	1.1620	-7.432	- 8.61
	6	9.1441	0.8974	1.1142	1.1692	- 7.298	+ 8.77
	7	+9.1518	+0.8982	- 1.1064	- 1.1761	- 6.997	+ 8.83
	8	9.1595	0.8990	1.0984	1.1828	<del>- </del> -5·997	+ 8.81
	9	9.1671	0.8997	1.0001	1.1893	-1-7.054	+ 8.70
	10	9.1747	0.9005	1.0815	1.1955	+7.267	+ 8.38
	II	9.1822	0.9012	1.0727	1.2016	+7.285	- 7.90
	I 2	+ 9.1897	+0.9020	- 1.0635	- I·2074	+7.137	<b>−</b> 8.60
	13	9.1971	0.9027	1.0540	1.2130	+ 6.298	- 8·8 <sub>2</sub>
	14	9.2044	0.9034	1.0441	1.2185	- 7.124	- 8.88
	15	9.2117	0.9041	1.0339	1.2237	-7.459	- 8.84
	16	9.2190	0.9048	1.0234	1.2287	<b>-7.599</b>	- 8.66
	17	+9.2262	+0.9055	- 1.0124	- 1.2336	- 7.628	- 8.00
	18	+ 9.2333	+0.9061	- I.0010	- 1.2383	- 7·55 I	+ 8.44

Mea Midnig		Log. A.	Log. B.	Log. C.	Log. D.	Log. A'.	Log. B'.
May	18	+ 9.2333	+ 0.9061	— I·00I0	- I·2383	- 7·55 I	+ 8.447
may	19	9.2404	0.9067	0.9893	1.2428	-7.307	+8.771
	20	9.2475	0.9073	0.9770	1.2472	+ 5.900	+8.875
	21	, ,,,,	0.9073	0.9643	1.2514	+ 7.347	+8.863
	21	9·2545 9·2614	0.9079	0.9511	1.2514	+ 7·601	+8.716
	23	+ 9.2683	+ 0.9091	- o·9374	- I·2592	+ 7.703	+8.301
			0.9096	0.9231	1.2629	+7.710	- 8.176
	24	9·2751 9·2819	0.9101	0.9082	1.2665	+ 7.640	-8.643
	25 26	9.2886	0.9106	0.8926	1.2699		- 8·8o6
	27	9.2952	0.9111	0.8764	1.2732	+ 7·474 + 7·118	-8.845
	28	+ 9.3018	+0.9115	— o·8593	- I·2763	- 6·474	- 8.792
	29	9.3084	0.9120	0.8415	1.2792	7·20I	-8.633
	30	9.3148	0.9124	0.8228	1.2820	- 7·384	- 8.255
	31		0.9124	0.8031	1.2847	- 7·44I	+ 7.954
June	J I	9·3213 9·3276	0.9130	0.7824	1.2873	- 7·41·5	+8.531
	2	+ 9.3339	+0.9133	— o·7605	- I·2897	- 7·302	+8.732
	3	9.3402	0.9137	0.7373	1.2919	- 7·030	- 8·820
				0.7127	1.2941	- 3· <b>2</b> 98	+ 8.826
	4	9.3464	0.9139				- 8.748
	5	9.3525	0.9142	0.6865	1.2961	+ 7.030	
		9.3586	0.9144	0.6585	1.2980	- - 7·267	
	7	- 9.3646	+ 0.9146	- 0·6285	- 1.2997	+ 7·323	+ 7.699
	8	9.3705	0.9147	0.5960	1.3013	+ 7.238	- 8.462
	9	9.3764	0.9148	0.5609	1.3028	+ 6.817	- 8·77 I
	10	9.3822	0.9149	0.5224	1.3042	6.942	8.881
	II	9.3880	0.9150	0.4802	1.3054	7.409	- 8.869
	I 2	+ 9.3937	+0.9150	-0.4332	- 1.3065	<b>−7.595</b>	- 8.748
	13	9.3993	0.9150	0.3805	1.3075	<i>−</i> 7·664	<b>− 8.380</b>
	14	9.4049	0.9149	0.3203	1.3084	<b>− 7·635</b>	8.176
	15	9.4104	0.9148	0.2502	1.3092	- 7·49 <sup>1</sup>	+ 8.690
	16	9.4159	0.9147	0.1662	1.3098	7.046	+ 8.851
	17	+9.4212	+0.9146	0.0626	- 1.3103	+ 7·061	+ 8.875
	18	9.4266	0.9145	9.9257	1.3107	+7.502	+ 8.785
	19	9.4319	0.9143	9.7243	1.3110	+ 7.660	- 8.491
	20	9.4371	0.9140	-9.3371	1.3111	+ 7·708	<b>— 7·477</b>
	2 I	9.4422	0.9137	+ 8.9796	1.3111	+ 7.671	<b>−</b> 8·556
	22	+ 9.4473	+0.9134	+ 9.6108	- 1.3110	+7.544	- 8.785
	23	9.4524	0.9131	9.8576	1.3108	+ 7.289	- 8.845
	24	9.4573	0.9128	0.0140	1.3105	+6.528	-8.813
	25	9.4622	0.9124	0.1286	1.3100	<i>−</i> 7·038	- 8.690
	26	9.4671	0.9120	0.2191	1.3094	— 7·311	- 8.415
	27	+9.4718	+0.9115	+0.2938	- I·3087	- 7·402	- 6.000
	28	9.4766	0.9110	0.3574	1.3079	<b>−</b> 7·395	+8.415
	29	9.4812	0.9105	0.4128	1.3070	<b>- 7·298</b>	+ 8.681
	30	9.4858	0.9100	0.4618	1.3059	<i>- 7</i> ⋅061	+8.799
July	I	9.4904	0.9094	0.5057	1.3047	<b>−</b> 5·997	+ 8.839
	2	+ 9.4949	+0.9088	+0.5455	- 1.3034	+ 6.988	+8.792
	3	+ 9.4993	+ 0.9081	+0.5818	- 1.3020	+ 7.271	+ 8.633

Mean Midnig		Log. A.	Log. B.	Log. C.	Log. D.	Log. A'.	Log. B'.
July	3 4 5 6 7	+ 9.4993 9.5037 9.5080 9.5122 9.5164	+ 0.9081 0.9074 0.9067 0.9060 0.9052	+ 0.5818 0.6152 0.6461 0.6749 0.7017	— 1·3020 1·3004 1·2987 1·2969 1·2949	+ 7·271 + 7·370 + 7·335 + 7·124 - 5·997	+ 8.633 + 8.146 - 8.279 - 8.699 - 8.851
	8 9 10 11 12	+ 9.5205 9.5246 9.5286 9.5325 9.5364	+ 0.9044 0.9036 0.9027 0.9018 0.9010	+ 0.7269 0.7506 0.7730 0.7941 0.8142	- 1·2929 1·2907 1·2883 1·2858	7·271 7·541 7·656 7·673 7·588	- 8.886 - 8.813 - 8.556 + 7.301 + 8.591
	13 14 15 16	+ 9.5403 9.5441 9.5478 9.5515 9.5551	+ 0.9000 0.8990 0.8980 0.8970 0.8959	+ 0.8332 0.8513 0.8686 0.8852 0.9010	- 1·2805 1·2776 1·2746 1·2714 1·2681	- 7·335 - 3·298 + 7·335 + 7·581 + 7·675	$   \begin{array}{r}     + 8.820 \\     + 8.881 \\     + 8.833 \\     + 8.633 \\     + 8.000   \end{array} $
	18 19 20 21 22	+ 9.5586 9.5621 9.5656 9.5690 9.5723	+ 0.8949 0.8938 0.8927 0.8915 0.8903	+ 0.9161 0.9306 0.9445 0.9579 0.9708	- 1·2646 1·2610 1·2573 1·2534 1·2493	+ 7·667 + 7·575 + 7·374 6·911 - 6·817	- 8·398 - 8·724 - 8·833 - 8·839 - 8·748
	23 24 25 26 27	+ 9.5756 9.5789 9.5821 9.5852 9.5883	+ 0.8892 0.8880 0.8868 0.8856 0.8843	+ 0.9831 0.9950 1.0065 1.0176 1.0283	- 1·2451 1·2407 1·2361 1·2313 1·2264	- 7·247 - 7·374 - 7·391 - 7·131	$ \begin{array}{r} -8.531 \\ -7.903 \\ +8.301 \\ +8.633 \\ +8.778 \end{array} $
Λug.	28 29 30 31 1	+ 9.5913 9.5943 9.5972 9.6001 9.6030	- - 0.8830 0.8816 0.8804 0.8791 0.8777	+ 1.0386 1.0485 1.0581 1.0674 1.0764	- 1·2213 1·2161 1·2106 1·2049 1·1991	$\begin{array}{r} -6.553 \\ +6.878 \\ +7.252 \\ +7.391 \\ +7.402 \end{array}$	+ 8.839 + 8.813 8.699 -+ 8.398 7.845
	2 3 4 5 6	+ 9.6058 9.6085 9.6112 9.6139 9.6165	+ 0.8764 0.8750 0.8737 0.8723 0.8710	+ 1.0851 1.0934 1.1016 1.1094 1.1170	- 1·1930 1·1867 1·1802 1·1735 1·1666	+ 7·289 + 6·854 - 6·979 - 7·425 - 7·606	- 8.602 - 8.820 - 8.892 - 8.851 - 8.672
	7 8 9 10	+ 9.6191 9.6216 9.6241 9.6265 9.6289	+ 0.8696 0.8682 0.8668 0.8654 0.8640	+ 1·1244 1·1315 1·1384 1·1450 1·1514	- 1·1594 1·1520 1·1443 1·1363 1·1281	$ \begin{array}{r} -7.662 \\ -7.620 \\ -7.453 \\ -6.932 \\ +7.111 \end{array} $	$ \begin{array}{r} -8.079 \\ +8.415 \\ +8.763 \\ +8.881 \\ +8.863 \end{array} $
	12 13 14 15 16	+ 9.6313 9.6336 9.6358 9.6381 9.6403	+ 0.8626 0.8612 0.8598 0.8584 0.8570	+ 1·1577 1·1637 1·1695 1·1751 1·1806	- 1.1196 1.1108 1.1016 1.0922 1.0824	+ 7·491 + 7·624 + 7·648 + 7·584 + 7·412	$ \begin{array}{r} + 8.732 \\ + 8.342 \\ - 8.146 \\ - 8.663 \\ - 8.820 \end{array} $
	17 18	+ 9.6424 + 9.6446	+ 0.8556 + 0.8543	+ 1.1909	- 1.0722 - 1.0617	+ 7·014 - 6·660	-8.845 -8.785

20 2 2 2 2 2 2 2 2 2 2 3 3 3	+ 9.6446 9.6467 9.6487 9.6507 9.6527 23 + 9.6547 9.6566 9.6585 9.6664 9.6658 9.66693 9.6675 9.6693 9.6710	+ 0.8543 0.8530 0.8516 0.8503 0.8489 + 0.8476 0.8464 0.8451 0.8426 + 0.8414 0.8401 0.8389 0.8378	+ 1.1909 1.1957 1.2004 1.2050 1.2094 + 1.2136 1.2176 1.2215 1.2253 1.2288 + 1.2322 1.2355	- 1.0617 1.0508 1.0395 1.0278 1.0156 - 1.0029 0.9897 0.9759 0.9616 0.9466	- 6.660 - 7.207 - 7.366 - 7.405 - 7.355 - 7.212 - 6.830 + 6.620 + 7.173 - 7.355	- 8.785 - 8.613 - 8.176 + 8.079 + 8.568 + 8.748 + 8.826 + 8.748 + 8.531
20 2 2 2 2 2 2 2 2 2 2 3 3 3	9 9.6467 9.6487 9.6507 9.6527 23 + 9.6547 9.6566 9.66585 9.6664 9.6658 9.6658 9.6658 1 9.6640 9.6658 9.6658 9.6658	0.8530 0.8516 0.8503 0.8489 + 0.8476 0.8464 0.8451 0.8439 0.8426 + 0.8414 0.8401 0.8389 0.8378	1.1957 1.2004 1.2050 1.2094 + 1.2136 1.2176 1.2215 1.2253 1.2288 + 1.2322 1.2355	1.0508 1.0395 1.0278 1.0156 — 1.0029 0.9897 0.9759 0.9616 0.9466	$ \begin{array}{r} -7.207 \\ -7.366 \\ -7.405 \\ -7.355 \\ -7.212 \\ -6.830 \\ +6.620 \\ +7.173 \end{array} $	$ \begin{array}{r} -8.613 \\ -8.176 \\ +8.079 \\ +8.568 \\ +8.748 \\ +8.826 \\ +8.826 \\ +8.748 \end{array} $
20 2 2 2 2 2 2 2 2 3 3 3 Sept.	9.6487 9.6507 9.6527 9.6527 9.6547 9.6566 9.6585 9.6604 9.6622 28	0.8516 0.8503 0.8489 + 0.8476 0.8464 0.8451 0.8439 0.8426 + 0.8414 0.8401 0.8389 0.8378	1·2004 1·2050 1·2094 + 1·2136 1·2176 1·2215 1·2253 1·2288 + 1·2322 1·2355	1.0395 1.0278 1.0156 — 1.0029 0.9897 0.9759 0.9616 0.9466	$ \begin{array}{r} -7.366 \\ -7.405 \\ -7.355 \\ -7.212 \\ -6.830 \\ +6.620 \\ +7.173 \end{array} $	$ \begin{array}{r} -8.176 \\ +8.079 \\ +8.568 \end{array} $ $ \begin{array}{r} +8.748 \\ +8.826 \\ +8.748 \end{array} $
2 2 2 2 2 2 2 2 3 3 3	9.6507 9.6527 9.6527 9.6547 9.6566 9.6585 9.6604 9.6622 28	0.8503 0.8489 + 0.8476 0.8464 0.8451 0.8439 0.8426 + 0.8414 0.8401 0.8389 0.8378	1·2050 1·2094 + 1·2136 1·2176 1·2215 1·2253 1·2288 + 1·2322 1·2355	1.0278 1.0156 — 1.0029 0.9897 0.9759 0.9616 0.9466	$ \begin{array}{r} -7.405 \\ -7.355 \\ -7.212 \\ -6.830 \\ +6.620 \\ +7.173 \end{array} $	+ 8.079 - 8.568 + 8.748 - 8.826 - 8.826 + 8.748
2 2 2 2 2 2 2 3 3 Sept.	9.6527 9.6527 + 9.6547 9.6566 9.6585 9.6604 9.6622 28 + 9.6640 9.6658 9.6675 9.6693 9.6710	0.8489 + 0.8476 0.8464 0.8451 0.8439 0.8426 + 0.8414 0.8401 0.8389 0.8378	1·2094 + 1·2136 1·2176 1·2215 1·2253 1·2288 + 1·2322 1·2355	1·0156 — 1·0029 0·9897 0·9759 0·9616 0·9466	$ \begin{array}{r} -7.355 \\ -7.212 \\ -6.830 \\ +6.620 \\ +7.173 \end{array} $	+8.568 $+8.748$ $+8.826$ $+8.826$ $+8.748$
2 2 2 2 2 2 3 3 3	24 9.6566 25 9.6585 26 9.6604 27 9.6640 28 † 9.6640 9.6658 30 9.6675 31 9.6693 1 9.6710	0.8464 0.8451 0.8439 0.8426 	1·2176 1·2215 1·2253 1·2288 + 1·2322 1·2355	0.9897 0.9759 0.9616 0.9466	-6.830 +6.620 +7.173	+ 8.826 -  8.826 + 8.748
2 2 2 2 3 3 3 Sept.	25 9.6585 26 9.6604 27 9.6622 28 † 9.6640 29 9.6658 30 9.6675 31 9.6693 1 9.6710	0.8451 0.8439 0.8426 	1·2215 1·2253 1·2288 + 1·2322 1·2355	0·9759 0·9616 0·9466	+ 6.620 + 7.173	+ 8.826 + 8.748
2 2 2 3 3 3 Sept.	26 9.6604 27 9.6622 28 † 9.6640 29 9.6658 30 9.6675 31 9.6693 1 9.6710	0.8439 0.8426 	1·2253 1·2288 + 1·2322 1·2355	0·9616 0·9466	+7.173	+8.748
2 2 2 3 3 Sept.	27 9.6622 28 + 9.6640 29 9.6658 30 9.6675 31 9.6693 1 9.6710	0·8426 	1·2288 + 1·2322 1·2355	0.9466		
2 2 3 3 Sept.	28   9.6640 29   9.6658 30   9.6675 31   9.6693 1   9.6710	-+ 0.8414 0.8401 0.8389 0.8378	+ 1.2322	, ,	- <del> </del> - 7·355	-I- 8·52T
3 3 Sept.	9.6658 9.6675 9.6693 1 9.6710	0.8401 0.8389 0.8378	1.2355	- 0.0310		' ' ' ' ' ' '
3 3 3 Sept.	9.6675 9.6693 1 9.6710	o·8389 o·8378			+ 7.415	- 7.477
Sept. 3	9·6693 1 9·6710	0.8378		0.9147	十7:355	-8.477
Sept.	1 9.6710	0.8378	1.2387	0.8976	+7.111	-8.763
			1.2417	0.8796	- 6.339	<b>- 8⋅875</b>
		0.8367	1.2445	0.8607	<i></i> 7·280	- 8.875
	2 + 9.6726	+ 0.8357	- 1.2472	<b> 0.8408</b>	- 7.528	<b>− 8</b> ·763
	3 9.6743	0.8346	1.2498	0.8199	- 7.626	- 8.415
	4 9.6759	0.8335	1.2523	0.7977	<i>−</i> 7·620	8.114
	5 9.6775	0.8325	1.2546	0.7742	<b>- 7·499</b>	+ 8.690
	6 9.6791	0.8315	1.2567	0.7492	<b>−7.143</b>	+8.857
	7 + 9.6807	+ 0.8305	+ 1.2587	- 0.7225	+ 6.817	+ 8.886
	8 9.6823	0.8296	1.2606	0.6939	- 7.422	+ 8.799
	9 9.6838	0.8287	1.2624	0.6632	- 7.601	+ 8.531
I	10 9.6853	0.8279	1.2640	0.6299	+ 7.646	<b>— 7·301</b>
I	9.6868	0.8270	1.2656	0.5937	+7.603	8.556
	12 + 9.6883	+0.8262	+ 1.2670	- 0.5541	+ 7.459	- 8.778
	9.6898	0.8255	1.2682	0.5104	+ 7.137	- 8.851
	14 9.6912	0.8248	1.2693	0.4616	- 6.298	8.820
	15 9.6927	0.8241	1.2703	0.4064	-7.173	<b>− 8.699</b>
I	16 9.6941	0.8234	1.2712	0.3430	<b>− 7·3</b> 66	- 8.415
	17 + 9.6956	+0.8228	1.2719	- o·2685	<b>- 7.428</b>	7.301
	18 9.6970	0.8222	1.2725	0.1784	- 7·4°2	+8.462
	19 9.6984		1.2730	0.0643	· 7·285	+8.708
	20 9.6998	0.8213	1.2733	9.9089	7.022	+ 8.806
2	9.7012	0.8209	1.2736	9.6642	- 3.298	+8.826
	+ 9·7026		- I·2737	- 9.0481	+7.022	8.785
	9.7040		1.2737	+ 9.3766	7.285	8.613
	9.7054		1.2735	9.7694	+ 7.381	+ 8.079
	25 9·7067 26 9·7081	0.8196	1.2732	9·9722 0·1098	+7.355 + 7.173	- 8·301 - 8·699
	1 1					'
	27 + 9.7095		+ 1.2723	+ 0.2142	+6.377	- 8·851
	28 9.7109	1 00	1.2716	0.2982	- 7·143	-8.892 $-8.820$
	29 9.7122		1.2708	0.3685	- 7·465	
Oct.	30 9·7136 9·7150		1.2699	0·4289 0·4818	- 7·597 - 7·614	- 8·591 - 7·000
	1 7/ 3					+ 8.580
	$\begin{array}{c c} 2 & + 9.7164 \\ 3 & + 9.7178 \end{array}$		+ 1.2677 + 1.2664	+ 0.5289	<b>— 7.528</b>	4 9.200

Mear Midnig		Log. A.	Log. B.	Log. C.	Log. D.	Log. A'.	Log. B'.
Oct.	3 4 5 6	+ 9.7178 9.7192 9.7206 9.7220	+ 0.8190 0.8191 0.8192 0.8194	+ 1.2664 1.2649 1.2633 1.2616	+ 0.5713 0.6098 0.6451 0.6776	$ \begin{array}{r} -7.252 \\ +6.444 \\ +7.363 \\ +7.590 \end{array} $	+ 8.820 + 8.892 - - 8.845 - - 8.663
	7 8 9 10	9·7·23·4 + 9·7·249 9·7·263 9·7·277 9·7·292	0·8196 - - 0·8199 0·8203 0·8206 0·8210	1·2598 	0·7078 + 0·7359 0·7622 0·7869 0·8101	+7.667 $+7.648$ $+7.536$ $+7.294$ $+6.528$	+ 8.041 - 8.398 - 8.732 - 8.845 - 8.845
	12 13 14 15 16	9·7307 + 9·7321 9·7336 9·7351 9·7366	0·8214 	1·2483 1·2456 1·2428 1·2398 1·2366	0.8321 + 0.8529 0.8726 0.8913 0.9092	- 7.054 - 7.335 - 7.425 - 7.335 - 7.335	$ \begin{array}{r} -8.756 \\ -8.531 \\ -7.778 \\ -18.322 \\ -18.653 \\ -18.792 \end{array} $
	17 18 19 20 21	9.7381 + 9.7397 9.7412 9.7428 9.7444 9.7460	0.8240 + 0.8246 0.8252 0.8258 0.8265 0.8272	1·2333 + 1·2298 1·2261 1·2223 1·2183 1·2142	0.9262 - 0.9425 0.9581 0.9730 0.9873 1.0010	- 7·131 - 6·553 - 6·803 - 7·201 - 7·331 - 7·339	+ 8.839 + 8.806 + 8.681 + 8.362 - 7.845
	23 24 25 26 27	+ 9.7476 9.7492 9.7508 9.7525 9.7542	+ 0.8279 0.8287 0.8294 0.8302 0.8311	+ 1·2098 1·2053 1·2006 1·1958 1·1907	+ 1.0142 1.0268 1.0390 1.0508 1.0621	+7.201 $+6.599$ $-7.661$ $-7.438$ $-7.593$	8.602 8.820 8.898 8.863 8.699
Nov.	28 29 30 31	+ 9.7558 9.7575 9.7593 9.7610 9.7628	+ 0.8319 0.8327 0.8336 0.8344 0.8353	+ 1·1854 1·1800 1·1743 1·1684 1·1623		$ \begin{array}{r} -7.637 \\ -7.584 \\ -7.384 \\ -6.553 \\ +7.271 \end{array} $	$ \begin{array}{r} -8.176 \\ +8.398 \\ +8.763 \\ +8.881 \\ +8.881 \end{array} $
	2 3 4 5 6	+ 9.7645 9.7663 9.7681 9.7700 9.7718	+ 0.8361 0.8370 0.8378 0.8387 0.8396	+ 1·1560 1·1494 1·1426 1·1356 1·1283	+ 1·1219 1·1307 1·1392 1·1474 1·1554	+ 7.570 + 7.680 + 7.693 + 7.620 + 7.438	+ 8·748 + 8·362 - 8·146 - 8·663 - 8·826
	7 8 9 10	+ 9.7736 9.7755 9.7774 9.7793 9.7812	+ 0.8405 0.8414 0.8422 0.8431 0.8439			+ 7.030 - 6.745 - 7.257 - 7.395 - 7.422	- 8.857 - 8.799 - 8.623 - 8.176 + 8.079
	12 13 14 15	9·7851 9·7870 9·7890	- 0.8448   0.8456   0.8464   0.8472   0.8480	+ 1.0786 1.0692 1.0595 1.0494 1.0389	+ 1·1976 1·2038 1·2098 1·2156 1·2212	$ \begin{array}{r} -7.359 \\ -7.196 \\ -6.803 \\ +6.640 \\ +7.137 \end{array} $	+ 8.568 + 8.763 + 8.833 + 8.826 + 8.732
	17		+ 0.8488 + 0.8496	+ 1.0280 + 1.0167	+1.2265 + 1.2317	+7.302 + 7.339	+ 8·505 + 7·301

Mea Midnig		Log. A.	Log. B.	Log. C.	Log. D.	Log. A'.	Log. B'.
Nov.	18	+ 9.7950	+ 0.8496	+ 1.0167	+ 1.2317	+ 7.339	+ 7.301
	19	9.7970	0.8503	1.0050	1.2367	+7.238	<b>–</b> 8·491
	20	9.7990	0.8511	0.9928	1.2415	+ 6.817	- 8·77 I
	2 I	9.8011	0.8518	0.9801	1.2461	- 6.942	- 8·88 <sub>1</sub>
	22	9.8031	0.8525	0.9668	1.2506	- 7·4°9	— 8·88 <i>6</i>
	23	F 9·8052	- - 0.8531	+0.9530	+ 1.2548	<i>−</i> 7·597	- 8·77 I
	24	9.8073	0.8537	0.9386	1.2589	-7.673	- 8·43 I
	25	9.8093	0.8544	0.9236	1.2628	-7.652	+ 8.041
	26	9.8114	0.8549	0.9079	1.2666	- 7.521	+ 8.681
	27	9.8135	0.8555	0.8914	1.2701	- 7.131	- <del> </del> - 8·857
	28	+ 9.8156	+ 0.8560	+0.8742	+ 1.2736	+ 6.970	+ 8.892
	29	9.8177	0.8566	0.8561	1.2768	+7.488	+ 8.813
	30	9.8198	0.8570	0.8370	1.2799	十 7.667	+ 8.556
Dec.	I	9.8220	0.8574	0.8169	1.2829	-ŀ- 7∙708	<i>−</i> 7·000
	2	9.8241	0.8578	0.7957	1.2857	+ 7.671	<b>—</b> 8·556
	3	- - 9.8262	+ 0.8582	+ 0.7733	+ 1.2883	7.546	- 8.792
	4	9.8283	0.8585	0.7495	1.2908	+ 7.276	<b>− 8.863</b>
	5	9.8305	0.8588	0.7241	1.2931	+ 6.298	- 8.833
	6	9.8326	0.8591	0.6971	1.2953	- 7.076	- 8.699
	7	9.8347	0.8594	o·668o	1.2973	<b>-7.319</b>	- 8.398
	8	+ 9.8368	+ 0.8596	+ 0.6367	+ 1.2992	- 7.384	+ 7.602
	9	9.8390	0.8597	0.6029	1.3010	-7.355	+ 8.505
	10	9.8411	0.8598	0.5661	1.3026	- 7.212	+8.724
	11	9.8432	0.8599	0.5256	1.3041	<b>−</b> 6·854	- -8.820
	I 2	9.8453	0.8599	0.4808	1.3054	+ 6.444	+8.833
	13	+ 9.8475	+ 0.8598	+0.4307	+ 1.3066	+ 7.104	+ 8.771
	14	9.8496	0.8598	0.3739	1.3077	7.311	+8.602
	15	9.8517	0.8597	0.3084	1.3086	十 7:374	- - 8.079
	16	9.8538	0.8596	0.2310	1.3093	+7.315	- 8.301
	17	9.8559	0.8594	0.1366	1.3100	+ 7.046	- 8.708
	18	+ 9.8580	+ 0.8591	+0.0155	+ 1.3105	<b>-</b> 6·528	- 8.863
	19	9.8600	0.8589	9.8470	1.3108	-7.319	- 8.898
	20	9.8621	0.8586	9.5676	1.3110	<b></b> 7·579	<b>− 8.826</b>
	2 I	9.8642	0.8583	+8.5539	1.3111	- 7.691	8.602
	22	9.8662	0.8579	- 9·4742	1.3111	<i>−</i> 7·701	<i>−</i> 7·477
	23	+ 9.8683	+ 0.8575	<i>-</i> 9·8005	+ 1.3109	- 7.624	+ 8.568
	24	9.8703	0.8570	9.9847	1.3106	-7.398	+ 8.820
	25	9.8723	0.8565	0.1134	1.3101	<i>−</i> 6·377	+ 8.898
	<b>2</b> 6	9.8743	0.8559	0.2126	1.3095	+7.315	+ 8.851
	27	9.8763	0.8553	0.2931	1.3087	+ 7.586	+ 8.672
	28	+9.8783	+ 0.8547	- 0.3609	+ 1.3078	+ 7.685	+ 8.079
	29	9.8803	0.8539	0.4194	1.3068	+ 7.685	<b>−</b> 8·380
	30	9.8823	0.8532	0.4709	1.3057	+ 7.599	-8.732
	31	9.8842	0.8524	0.5168	1.3044	+ 7.405	- 8·857
	32	+ 9.8861	+ o⋅8516	— o·5581	+ 1.3029	+ 6.961	<b>− 8·8</b> 51

QUANTITIES FOR CORRECTING THE PLACES OF STARS.

Mean Midnigh		f	Log. g	G	Log. h	H	Log. i	f'	$\log g'$	G'
-	i	8		0 /		0 /		8		•
	1	-0.423	0.9708	107 11	1.3100	350 30	<b>0·1646</b>	013	8.943	192
	2	0.412	0.9694	106 48	1.3098	349 34	0.2049	-·OI 2	8.911	167
	3	0.402	0.9680	106 25	1.3096	348 38	0.2417	008	8.878	136
	4	0.392	0.9666	106 3	1.3093	347 41	0.2755	002	8.862	103
	5	0.382	0.9652	105 41	1.3090	346 44	0.3067	+.004	8.889	70
	6	-0.372	0.9638	105 18	1.3087	345 48	-o·3357	+.010	8.934	42
	7	0.362	0.9623	104 56	1.3084	344 51	0.3628	+.013	8.967	18
	8	0.352	0.9608	104 34	1.3080	343 54	0.3882	+.014	8.981	357
	9	0.342	0.9593	104 12	1.3076	342 57	0.4120	+.013	8.968	339
1	0	0.332	0.9578	103 50	1.3072	342 0	0.4344	+.010	8.929	319
I	1	-0.322	0.9563	103 27	1.3068	341 3	-0.4556	+.005	8.879	298
	2	0.312	0.9548	103 5	1.3064	340 6	0.4757	+·001	8·8oo	273
	3	0.303	0.9532	102 43	1.3060	339 8	0.4948	004	8.746	244
	4	0.293	0.9517	102 21	1.3056	338 11	0.5129	007	8.731	213
	5	0.284	0.9502	102 0	1.3051	337 13	0.5302	<b>-</b> ∙009	8.756	184
7	6	-0.274	0.9487	101 38	1.3046	336 16	-0.5467	009	8.796	160
	7	0.265	0.9471	101 17	1.3041	335 18	0.5624	<b>-</b> ⋅008	8.830	138
	8	0.256	0.9456	100 55	1.3036	334 20	0.5775	005	8.847	120
	9	0.247	0.9440	100 34	1.3031	333 22	0.5919	002	8.839	100
	ó	0.238	0.9424	100 12	1.3026	332 24	0.6057	+002	8.810	77
2	1	-0.229	0.9408	99 51	1.3020	331 25	-0.6190	+.006	8.761	51
	2	0.220	0.9393	99 31	1.3014	330 27	0.6317	+.008	8.715	18
	3	0.211	0.9378	99 8	1.3008	329 28	0.6440	+.008	8.718	340
	4	0.202	0.9362	98 47	1.3002	328 29	0.6557	+.005	8.781	304
	25	0.193	0.9346	98 26	1.2996	327 30	0.6670	+.001	8.853	275
	6	-0.185			1.2990	326 31	-0.6779	004	8.903	250
	27	0.176	0.9331		1.2984	325 32	0.6884	009	8.930	227
2	8	0.168	0.9300	97 44 97 24	1.2978	324 33	0.6985	-·012	8.930	203
	29	0.160	0.9284	97 4	1.2972	324 33	0.7083	-·OI 2	8.909	176
	30	0.152	0.9269	96 43	1.2966	322 33	0.7177	010	8.876	148
_									1	
Feb.	31	-0.144	0.9253	96 23	1.2959	321 34	-0.7267	<b>-</b> ⋅005	8.858	83
reb.	I 2	0.136	0.9238	96 3	1.2953	320 34	0.7354	十·001 十·007	8·878 8·908	1
		0.120	0.9208	95 43	1.2940	319 33	0.7439	+.012	8.941	53
	3	0.112	0.9193	95 3	1.2933	317 33	0.7598	+.014	8.959	4
	5	-0.104	0.9178	94 43	1.2927	316 32	-0.7674		8.956	343
		0·097 0·089	0.9164	94 24	1.2920	315 31		+.011	8.935	323
	78	0.082	0.9149	94 4	1.2913	314 30	0.7817	+·006 +·002		302
	9	0.032	0.9135	93 45	1.2907	313 29	0.7885	-·002	8.825	279 251
				1	1					1
	10	-0.068	0.9107	93 7	1.2893	311 26	-0.8014	006		221
	11	0.061	0.9093	92 48	1.2887	310 24	0.8075	009		192
	12	0.054	0.9079	92 29		309 22	0.8134			167
	13	0.048	0.9066	92 11	1.2874	308 20	0.8191			146
	14	0.041	0.9053	91 53	1.2867	307 18	0.8245	006	8.849	126
:	15	-0.035	0.9040	91 35	1.2861	306 16	-0.8298	003	8.852	107
:	16	-0.028	0.9027	1 91 17	1 1.2854	1305 14	I -o.8348	1+.001	8.821	1 87

Mea Midni		f	Log. g	G	Log. h	Н	$\operatorname{Log.} i$	f'	$\log g'$	G'
Feb.	16	8 -0.028	0.0027	91 17	1.2854	305 14	-o·8348	s +•001	8.821	8 <sub>7</sub> °
ren.	17	0.022	0.9015		1.2848	304 11	0.8397		8.772	6 <sub>2</sub>
	18	0.022	0.9003	90 59	1.2842	11	0.8443	+.007	8.719	30
			1	90 41						-
	19	0.000	0.8991	90 24	1.2836	302 5	0.8488	+.008	8.709	351
	20	-0.002	0.8979	90 6	1.2831	301 2	0.8531	+.006	8.767	315
	21	+0.004	o∙8968	89 49	1.2825	299 59	-o·8573	003	8.844	286
	22	0.010	0.8957	89 32	1.2819	298 55	0.8612	002	8·89i	261
	23	0.016	0.8947	89 15	1.2814	297 52	0.8650	007	8.919	237
	24	0.022	0.8937	88 58	1.2808	296 48	o·8686	010	8.912	213
	25	0.028	0.8927	88 41	1.2803	295 44	0.8721	012	8.886	187
			, ,	•			·			
	26	+0.033	0.8917	88 24	1.2798	294 40	o·8754	010	8.854	157
	27	0.039	0.8907	88 7	1.2793	293 36	0.8785	<b></b> •006	8.841	123
	28	0.044	0.8898	87 51	1.2788	292 32	0.8815	•000	8.869	90
	29	0.050	0.8889	87 35	1.2783	291 28	0.8843	1.006	8.904	16
Mar.	1	0.055	0.8881	87 19	1.2779	290 24	0.8870	<b>├∙</b> 011	8.938	35
	2	+0.061	0.8873	87 3	1.2775	289 20	-o·8895	014	8.956	I 2
		0.066	0.8865			288 16	0.8919	- 014	8.957	351
	3				1.2771	1	0.8941	+.011	8.936	
	4	0.072	0.8858	1		287 11	0.8941	1 :	8.889	330
	5	0.077	0.8851		1.2764	286 6	0.8981	+.007	8.834	
	O	0.082	0.8845	86 o	1.2761	285 2	0.8981	+.003	0.034	285
	7	-0·087	0.8839	85 45	1.2758	283 57	0.8999	002	8.782	257
	8	0.092	0.8834	85 29	1.2755	282 52	0.9016	006	8.750	228
	9	0.097	0.8829	85 14	1.2752	281 47	0.9031	<b></b> ∙008	8.762	199
	10	0.102	0.8824	84 59	1.2749	280 42	0.9045	010	8.800	173
	11	0.107	0.8820	84 44	1.2747	279 37	0.9057	009	8.836	152
			- 00-6						0.0==	
	12	+0.112	0.8816	84 29	1.2745	278 32	-0.9068	007	8.855	132
	13	0.112	0.8812	84 14	1.2743	277 27	0.9078	005	8.866	114
	14	0.122	0.8809	83 59	1.2741	276 22	0.9086	-·001	8.835	96
	15	0.127	0.8807	83 44	1.2739	275 17	0.9093	+.003	8.780	74
	16	0.132	0.8805	83 30	1.2738	274 12	0.9099	+.006	8.710	44
	17	<b>├0.137</b>	0.8804	83 15	1.2737	273 7	-0.9103	+.007	8.667	5
	18	0.142	0.8803	83 I	1.2737	272 2	0.9106	+.006	,	325
	19	0.147	0.8802	82 46	1.2736	270 57	0.9108	+.004		293
	20	0.121	0.8802	82 32	1.2736	269 52	0.9109	.000	0.0	268
	2 I	0.156		82 17	1.2737	268 47	0.9108	005	8.906	245
					, , , ,				0 000	i .
	. 22	+0.161		82 3	1.2737	267 42	-0.9106			222
	23	0.166		81 49	1.2738	266 37			8.884	197
	24	0.171	0.8805	81 34	1.2739	265 32				167
	25	0.176		81 20	1.2740	264 28	0.9092			132
	26	0.180	0.8810	81 5	1.2741	263 23	0.9085	001	8·86o	97
	27	+0.185	0.8813	80 51	1.2743	262 19	-0.9076	+ .005	8.904	67
	28	0.190	1	80 36	1.2745	261 14				41
	29	0.195		80 22	1.2747	260 10		+.014		19
	30	0.200		8o 8	1.2749					358
	31	0.205	1	79 53	1.2752	258 2			1 -	337
			1	1			1			1 .
$\mathbf{A}\mathbf{pr}$		+0.210		79 39	1.2755	256 58		+.009	8.918	316
	2	+0.216	0.8840	79 25	1.2758	1255 54	.l —o·8997	1+.004	8.861	1 293

QUANTITIES FOR CORRECTING THE PLACES OF STARS.

GOMMITTES FOR COMMISSION IN THE PROPERTY.									
Mean Midnight.	f	$\operatorname{Log.} g$	G	Log. h	H	Log. i	f'	Log.  g'	G'
A	8	- 00	79° 25		0 (	- Page	8	0 06.	
Apr. 2	+0.216	0.8840		1.2758	255 54	-0·8997	+.004	8.861	293
3	0.221	0.8846	79 10	1.2761	254 50	0.8979	001	8.800	266
4	0.225	0.8852	78 56	1.2764	253 47	0.8960	<b></b> 005	8.763	238
5	0.232	0.8859	78 41	1.2767	252 44	0.8939	008	8.756	208
6	0.237	o·8866	78 27	1.2771	251 40	0.8917	009	8.782	181
7	+0.242	0.8874	78 12	1.2775	250 37	-0.8894	009	8.821	158
8	0.247	0.8882	77 58	1.2779	249 34	0.8869	<b></b> ∙008	8.846	138
9	0.253	0.8890	77 43	1.2783	248 31	0.8843	<b></b> ∙006	8.861	120
10	0.258	0.8899	77 28	1.2788	247 28	0.8812	002	8.842	102
1 I	0.264	0.8908	77 13	1.2792	246 25	0.8786	+•001	8.796	83
12	1-0-269	0.8918	76 58	1.2797	245 23	-0·8756	<b>⊹</b> ∙004	8.715	56
13	0.275	0.8928	76 43	1.2802	244 21	0.8724	+.000	8.637	20
14	0.281	0.8938	76 28	1.2807	243 19	0.8690	4006	8.640	336
15	0.287	0.8949	76 13	1.2812	242 17	0.8655	- 004	8.742	297
16	0.293	0.8960	75 57	1.2818	241 15	0.8619	•000	8.851	270
	•				' -	- 1			
17	+0.299	0.8971	75 42	1.2823	2.40 13	-0·8581	005	8.915	248
18	0.302	0.8982	75 26	1.2829	239 12	0.8541	009	8.938	227
19	0.311	0.8994	75 11	1.2834	238 11	0.8500	012	8.921	204
20	0.317	0.9006	74 55	1.2840	237 10	0.8457	012	8.880	177
21	0.323	0.9018	74 40	1.2846	236 9	0.8412	009	8.842	144
22	+0.330	0.9030	74 24	1.2852	235 9	<b>−0.8366</b>	003	8.847	108
23	0.336	0.9043	74 8	1.2858	234 9	0.8318	+.003	8.891	74
24	0.343	0.9056	73 52	1.2864	233 9	0.8268	+.009	8.955	47
25	0.349	0.9070	73 36	1.2871	232 9	0.8216	+.014		25
26	0.356	0.9084	73 19	1.2877	231 9	0.8163	016	9.013	4
27	+0.363	0.9098	73 3	1.2883	230 10	-0.8107	J-•015	8.995	345
28	0.370	0.9112	72 46	1.2890	229 10	0.8050	+.011	8.956	326
29	0.377	0.9126	72 30	1.2896	228 11	0.7991	.007	8.898	303
30	0.384	0.9140	72 13	1.2902	227 12	0.7929	+002	8.825	279
May 1	0.391	0.9155	71 57	1.2909	226 13	0.7866	003		251
-			1						
2	+0.398	0.9170	71 40	1.2915	225 15	-0·7800	007	8.746	220
3	0.402	0.9185	71 23	1.2921	224 17	0.7732	009		190
4	0.413	0.9200	71 6	1.2927	223 19	0.7662	009		164
5	0.420	0.9215	70 49	1.2934	222 21	0.7589	008	8.832	143
U	0.428	0.9230	70 32	1.2940	221 23	0.7514	006		124
7	+-0.436	0.9246	70 14	1.2946	220 25	-0.7436		8.851	106
8	0.444	0.9262	69 56	1.2952	219 28	0.7356		8.813	88
9	0.452	0.9278	69 39	1.2958	218 31				66
10	0.460	0.9294	69 21	1.2964	217 34		+.006	8.645	33
11	0.468	0.9310	69 3	1.2971	216 37	0.7099	+.006	8.596	348
12	+0.476	0.9326	68 45	1.2977	215 41	-0.7007	- 1 .004	8.686	305
1 3	0.484		68 27	1.2983	214 44	1	ooi	8.821	273
14	0.492		68 9	1.2989	213 48				251
15	0.500	0.9374	67 51	1.2995	212 52	0.6711		1	230
16	0.509		67 33	1.3000	211 56	0.6606		8.964	210
17	+0.517		67 15	1.3006	211 0	-0.6496	012		187
	+0.526					-0.6382			159
	. 10 320	9422	, 00 3/	. 5011	10 4	. 0 0 3 0 2	. 011	. 0 004	*39

15-24

2 2 2 2 2 2 2 2 2	8 9 10 11 12 2 3 24 25	* +0.526 0.534 0.543 0.552 0.561 +0.570	0·9422 0·9438 0·9455 0·9471 0·9488	66 57 66 38 66 19	1.3011	210 4	-o·6382	8		
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 10 11 12 13	0·534 0·543 0·552 0·561	0·9438 0·9455 0·9471	66 38 66 19			O'D 2 X 2 I	-·011	8.884	159
2 2 2 2 2 2 2 2 2	1 1 2 2 3 4 4	0·543 0·552 0·561	0·9455 0·9471	66 19		209 9	0.6265	006	8.855	125
2 2 2 2 2 2 2 2	3	o·552 o·561	0.9471	,	1.3022	208 14	0.6142	•000	8.875	89
2 2 2 2 2 2	23	0.261		66 I	1.3027	207 19	0.6015	+.007	8.932	59
2 2 2 2	4	+0.570	71	65 42	1.3032	206 24	0.5883	+.012	8.980	33
2 2 2			0.9504	65 23	1.3037	205 29	-o·5746	+.015	9.013	11
2 2	25	0.579	0.9521	65 4	1.3041	204 34	0.5603	+.016	9.013	352
2		0.588	0.9537	64 45	1.3045	203 40	0.5454	+.013	8.991	333
	6	0.597	0.9554	64 26	1.3050	202 45	0.5298	+•009	8.942	313
2	7	0.606	0.9570	64 7	1.3055	201 51	0.5136	+.004	8.874	291
	8	+0.616	0.9586	63 47	1.3060	200 57	-0.4965	001	8.794	265
	29	0.625	0.9602	63 28	1.3064	200 3	0.4787	005	8.728	233
-	30	0.634	0.9618	63 8	1.3068	199 9	0.4600	007	8.714	200
	31	0.644	0.9635	62 49	1.3072	198 15	0.4403	009	8.749	171
June	I	0.653	0.9651	62 30	1.3076	197 22	0.4196	008	8.794	147
	2	+0.663	0.9667	62 11	1.3079	196 28	-o·3977	<b></b> ∙006	8.828	127
	3	0.672	0.9683	61 51	1.3082	195 35	0.3745	003	8.842	108
	4	0.682	<b>0</b> •9699	61 32	1.3085	194 41	0.3499	•000	8.826	90
	5	0.692	0.9715	61 12	1.3088	193 48	0.3237	+.003	8.778	69
	6	0.702	0.9731	60 53	1.3091	192 55	0.2957	+.006	8.708	43
	7	+0.712	0.9747	60 33	1.3094	192 2	-o·2657	+.006	8.628	7
	8	0.721	0.9763	60 13	1.3096	191 9	0.2332	+.005	8.655	320
	9	0.731	0.9778	59 53	1.3098	190 16	0.1981	+.002	8.782	283
	10	0.741	0.9794	59 34	1.3100	189 23	0.1596	003	8.892	257
	11	0.751	0.9809	59 14	1.3102	188 30	0.1174	•008	8.954	235
	12	+0.761	0.9824	58 54	1.3104	187 37	-0.0704	012	8.986	215
	13	0.771	0.9839	58 34	1.3102	186 45	0.0177	014	8.980	195
	14	0.781	0.9854	58 14	1.3107	185 52	9.9575	013	8.943	170
	15	0.791	0.9869	57 54	1.3108	184 59	9.8874	010	8.898	142
	16	0.800	0.9884	57 34	1.3109	184 7	9.8037	003	8.871	107
	17	+0.810	0.9899	57 14	1.3110	183 14	-9.6998	+.004	8.895	73
	18	0.820	0.9913	56 54	1.3110	182 22	9.5629	+.010	8.945	44
	19	0.830	0.9928	56 34	1.3111	181 29	9.3615	+.014	8.986	19
	20	0.841	0.9942	56 14	1.3111	180 37	-8.9743	+.016	9.010	358
:	21	0.851	0.9956	55 54	1.3111	179 44	+8.6168	+.014	9.003	339
	22	+0.861	0.9970	55 34	1.3111	178 52	+9.2480	+.011	8.968	319
	23	0.871	0.9984	55 15	1.3110	177 59	9.4948		1	299
	24	0.881	0.9998	54 55	1.3110	177 7	9.6512	+.001	8.815	276
	25	0.891	1.0012	54 35	1.3109	176 14	9.7658	003	8.729	246
	26	0.901	1.0026	54 16	1.3108	175 22	9.8563	006	8.687	212
	27	+0.911	1.0039	53 56	1.3107	174 29	+9.9310	008	8.704	180
	28	0.920	1.0052	53 37	1.3106	173 37	9.9946		8.749	152
	29	0.930	1.0065	53 17	1.3105	172 44			1 0 0 0	130
July	30 1	0.040	1.0078	52 57 52 38	1.3101	171 52		·004 -·000		92
July		0.950	1.0091		1				1	1
	3	+0·960 +0·970	1.0104	52 18	1.3099	169 13		+.003		73

Mean Midnight.	f	$\log g$	G	Log. h	П	$\operatorname{Log.} i$	f'	$\operatorname{Log.} g'$	G'
	8		51° 58′		169 13		8	0 1	. 0
July 3		1.0117		1.3097		+0.2190	+.006	8.755	49
4	0.080	1.0130	51 39	1.3095	168 20	0.2524	+.007	8.691	17
5 6	0.990	1.0142	51 19	1.3092	167 27 166 34	0.2833	+.007	8·675 8·753	336 298
	0·999	1·0154 1·0166	51 O 50 41	1·3089 1·3086	166 34	0.3121	+.004	8.851	268
7	1.009	1.0100	30 41	1 3000		0 3309	000	0 031	200
8	+1.018	1.0178	50 22	1.3083	164 48	+0.3641	006	8.932	244
9	1.028	1.0190	50 3	1.3080	163 55	0.3878	-·011	8.979	223
10	1.037	1.0202	49 44	1.3077	163 2	0.4102	014	8.990	202
11	1.047	1.0213	49 25	1.3073	162 8	0.4313	014	8.975	181
12	1:056	1.0224	49 6	1.3069	161 15	0.4514	-·012	8.939	153
13	+1.066	1.0235	48 47	1.3065	160 21	+0.4704	`-007	8.898	123
14	1.075		48 28	1.3061	159 28	0.4885	.000	8.881	90
15	1.085	1.0257	48 10	1.3057	158 34	0.5058	+.007	8.907	<b>5</b> 8
16	1.094	1.0268	47 51	1.3053	157 40	0.5224	+.012	8.943	29
17	1.103	1.0279	47 33	1.3048	156 46	0.5382	- 015	8.979	6
•				1					
18	+1.112	1.0290	47 15	1.3044	155 52	+0.5533	+.014	8.984	345
19	1.121	1.0300	46 57	1.3039	154 57	0.5678	+.012	8.964	325
20	1.130	1.0310	46 39	1.3034	154 3	0.5817	+.007	8.919	305
2 I	1.139	1.0320	46 21	1.3029	153 8	0.5951	003	8.851	283
22	1.148	1.0330	46 3	1.3024	152 14	0.6080	002	8.760	257
23	+1.156	1.0340	45 46	1.3019	151 19	+0.6203	005	8.691	224
24	1.165	1.0350	45 28	1.3014	150 24	0.6322	007	8.682	190
25	1.173	1.0360	45 10	1.3008	149 29	0.6437	<b>6</b> o8	8.726	158
26	1.182	1.0369	44 53	1.3003	148 34	0.6548	<b></b> ∙006	8.777	134
27	1.191	1.0378	44 36	1.2997	147 38	0.6655	004	8.818	114
28	+1.199	1.0387	44 19	1.2992	146 43	0.6758	<b></b> ∙001	8.841	96
29	1.207	1.0396	44 2	1.2986	145 47	0.6857	+.002	8.824	77
30	1.216	1.0405	43 45	1.2980	144 51	0.6953	+.006	8.789	54
31	1.224	1.0414	43 29	1.2974	143 55	0.7046	+.008		27
Aug. 1	1.232	1.0423	43 12	1.2968	142 59	1	+.008	8.708	352
	1	·	1		l .		1 006	0.545	27.4
2	+1.240	1.0432	42 56	1.2962	142 3	+0.7223	1.006	8·747 8·830	314
3	1.248		42 40	1.2956	141 6		+·002 -·003	8.905	256
4	1.255	1.0449	42 24	1.2950	140 9		_·oo8	8.948	233
5 6	1.263	1.0457	42 8	1.2944	139 12		012	8.971	210
U	1.270	1.0466	41 52	1.2938	130 13		1		
7 8	+1.278	1.0474	41 36	1.2932	137 18				187
	1.285		41 21	1.2925	136 21	0.7687			163
9	1.293	1.0490	41 6	1.2919	135 23				135
10	1.300		40 51	1.2913	134 25			8.892	103
11	1.307	1.0506	40 36	1.2907	133 27	0.7886	+.004	8.889	70
I 2	+1.314	1.0513	40 21	1.2900	132 29	+0.7949	010	8.915	41
13	1.321		40 6	1.2894	131 31	1			15
14		_	39 52	1.2887	130 33				351
15	1.335	-	39 38	1.2881	129 34				329
16		1	39 24	1.2875	128 35	1 - 2			308
	, ,			1.2868		+0.8230			286
17	+1.349	1.0550	39 10	1	12/ 30	+0.828I	7.003	8.790	
18	+1.356	1.0558	1 38 57	1-2002	1 1 20 30	7-0-0201	1 001	0/90	. 201

Mean Midnight.	f	$\log g$	G	Log. h	Н	$\operatorname{Log.} i$	f'	$\log g'$	G'
Aug. 18	+ 1·356	1.0558	38 57	1.2862	126 36	-j-o·8281	s ∙00 I	8.790	26î
Aug. 10	1.363	1.0565		1.2856	125 37	0.8329		8.717	232
20	1.369	1.0573	38 44 38 31	1.2850	124 37	0.8376	007	8.689	198
21	1.375	1.0580	38 18	1.2844	123 38	0.8422	008	8.719	167
22	1.381	1.0588	38 5	1.2838	122 38	0.8466	007	8.768	141
23	+ 1.387	1.0595	37 53	1.2833	121 38	+0.8508	<b>-</b> ∙oo 5	8.812	120
24	1.393	1.0002	37 41	1.2828	120 37	0.8548	002	8.835	101
25	1.400	1.0600	37 29	1.2822	119 37	0.8587	100	8.829	83
26	1.406	1.0010	37 17	1.2817	118 36	0.8625	+.005	8.802	62
27	1.412	1.0623	37 5	1.5811	117 35	o·866o	十•007	8.754	37
28	+1.418	1.0630	36 53	1.2806	116 33	-1 0.8694	+.008	8.718	3
29	1.424	1.0037	36 42	1.5801	115 32	0.8727	1.007	8.736	327
30	1.430	1.0644	36 31	1.2796	114 30	0.8759	+•004	8.802	294
31	1.436	1.0021	36 20	1.2791	113 29	0.8789	100.	8.875	267
Sept. 1	1.441	1.0659	36 9	1.2787	112 27	0.8817	000	8.925	243
2	+1.446	1.0666	35 59	1.2783	111 25	+0.8844	1010	8.950	221
3	1.452	1.0673	35 49	1.2779	110 23	0.8870	013	8.957	197
4	1.457	1.0680	35 39	1.2775	109 21	0.8895	013	8.927	171
5	1.462	1.0687	35 29	1.2771	108 18	0.8918	010	8.903	142
6	1.468	1.0694	35 19	1.2767	107 16	0.8939	004	8.887	111
7	F1.473	1.0701	35 9	1.2763	106 13	- -0.8959	+002	8.892	80
8	1.479	1.0709	35 0	1.2760	105 10	0.8978	}-·008	8.915	50
9	1.484	1.0717	34 51	1.2757	104 7	0.8996	012	8.939	23
10	1.489	1.0724	34 42	1.2754	103 4	0.9012	+.014	8.948	359
11	1.494	1.0732	34 33	1.2751	102 1	0.9028	+.012	8.945	336
12	+ 1.499	1.0739	34 25	1.27 49	100 58	+0.9042	+.009	8.920	314
13	1.204	1.0747	34 17	1.2747	99 54	0.9054	+.004	8.881	291
14	1.209	1.0754	34 9	1.2745	98 51	0.9065	001	8.821	267
15	1.514	1.0762	34 1	1.2743	97 47	0.9075	<b></b> ⋅005	8.765	239
16	1.519	1.0770	33 53	1.2741	96 44	0.9084	007	8-727	209
17	+ 1.524	1.0778	33 46	1.2740	95 40	+0.9091	008	8.730	178
18	1.529	1.0786	33 39	1.2739	94 36	0.9097	<b></b> ⋅008	8.766	150
19	1.534	1.0794	33 32	1.2738	93 32	0.9102	006	8.806	127
20	1.539	1.0803	33 25	1.2737	92 28	0.9105	003	8.828	108
2 I	1.544	1.0812	33 19	1.2737	91 24	0.9108	•000	8.826	90
22	+1.549	1.0820	33 12	1.2737	90 20	+0.9109		8.809	71
23	1.554	1.0829	33 6	1.2737	89 16	0.9109	+.006	8.751	47
24	1.559	1.0838	33 0	1.2737	88 12	0.9107	+.007	8.696	14
25 26	1.564	1.0847	32 54 32 48	1.2737	87 8	0.9104	+·007 +·005	8·696 8·765	336
			1	1	1 .			ļ	1
27	+1.574	1.0865	32 42	1.2739	85 0	+0.9095	+.001	8.852	274
28	1.579	1.0874	32 37	1.2741	83 56	0.9088	004	8.918	250
29 30	1·584 1·589	1.0883	32 32	1.2742	82 52	0.9080	009	8.945	229
Oct. 1	1.594	1.0903	32 27	1.2744	81 48	0.9071	-·012 -·013	8·946 8·916	181
					ı			t .	
3	+1·599 +1·604	1.0013	32 17	1.2748	79 40	+0.9049	010	8.890	151
3	T1.004	1 0923	, 52 12	1-2/51	1 /0 35	1+0.9036	000	8.876	118

	1				O THE	LIACIS	OF BIA		
Mean Midnight	f	$\operatorname{Log.} g$	$\boldsymbol{G}$	Log. h	H	Log. i	f'	Log.  g'	G'
0.4	N	T-0044	0 /		78 35	100006	8	0 0-6	8
Oct. 3	+1.604	1.0923	32 12	1.2751	1	+0.9036	006	8.876	118
4	1.610	1.0933	32 7	1.2753	77 31	0.9021	- -·00 I	8.893	86
5	1.615	1.0943	32 2	1.2756	76 28	0.9005	+.007	8.924	57
6	1.621	1.0954	31 58	1.2759	75 24	0.8988	+.012	8.957	31
7	1.626	1.0965	31 54	1.2762	74 20	0.8970	+.014	8.972	7
8	+1.632	1.0976	31 50	1.2765	73 16	+0.8950	+.014	8.966	344
9	1.637	1.0988	31 46	1.2769	72 13	0.8928	+.011	8.942	322
10		1.0999	31 42	1.2773	71 9	0.8905	+.006	8.905	299
II	1.647	1.1011	31 39	1.2777	70 5	0.8881	+ .001	8.847	275
I 2	1.653	1.1023	31 35	1.2781	69 I	0.8855	004	8.788	248
13	- -1.658	1.1035	31 32	1.2786	67 58	+0.8828	·oo7	8.741	218
14		1.1047	31 28	1.2791	66 54	0.8800	oo8	8.730	186
15		1.1059	31 25	1.2796	65 51	0.8770	oc8	8.758	159
16		1.1071	31 21	1.2801	64 48	0.8738	007	8.795	134
17		1.1084	31 18	1.2806	63 45	0.8705	004	8.830	114
18		1.1097	27.74	1.2811	62 42	1	.007	8.841	
		1.1110	31 14	1.2816	61 39	+0.8670	•00I •002		96
19			31 11	1.2821		0.8633	1 :	8.814	79
20		1.1123	31 7	1	60 36	0.8595	- 005	8.760	56
21		1.1136	31 4	1.2827	59 33	0.8555	+007	8.646	28
2.2	1.712	1.1150	31 1	1.2832	58 31	0.8514	+.007	8.646	351
23	+1.718	1.1164	30 58	1.2838	57 29	1-0.8470	1005	8.708	309
2.5		1.1178	30 55	1.2844	56 27	0.8425	+.001	8.823	277
25	1.731	1.1192	30 52	1.2850	55 25	0.8378	004	8.916	254
2(	1.738	1.1206	30 49	1.2856	54 23	0.8330	<b></b> 008	8.960	233
27	1.745	1.1221	30 46	1.2863	53 22	0.8279	<b>-</b> ⋅012	8.969	213
28	+1.752	1.1235	30 43	1.2869	52 20	+0.8226	013	8.945	190
20		1.1250	30 40	1.2876	51 19	0.8172	012	8.908	162
30		1.1265	30 37	1.2882	50 17	0.8115	007	8.878	130
3 1		1.1280	30 34	1.2889	49 16	0.8056	100.—	8.883	95
Nov.		1.1295	30 31	1.2895	48 15	0.7995	+:006	8.928	64
2	+1.786	1.1310	30 28	1.2902	47 15	+0.7932		8.969	27
3		1.1326	30 25	1.2908	46 14	0.7866	+.015	8-994	37
		1.1342	30 23	1.2914		0.7798	+.015	8.994	
4		1.1357	30 19	1.2021	45 13 44 12	0.7728	- 013	8.980	352 331
9		1.1373	30 15	1.2927	43 12	0.7655	+.008	8.938	309
			"						
7	+1.824	1.1389	30 12	1.2934	42 12	+0.7579	- <b> -</b> -003	8.875	287
8				1.2941	41 13	0.7501	002	8.806	260
9	1.840	1.1421	30 5	1.2947	40 13	0.7420	006	8.744	229
10		1.1437	30 2	1.2954	39 14	0.7335	008	8.716	197
I	1.856	1.1454	29 58	1.2960	38 14	0.7248	008	8.737	167
12		1.1471	29 54	1.2966	37 15	+0.7158	007	8.770	141
13		1.1488	29 50	1.2973	36 16	0.7064	- 005	8.819	119
1.4	1.881	1.1505	29 46	1.2979	35 17	0.6967	002	8.840	101
15		1.1522	29 42	1.2985	34 18	0.6866	+.001	8.830	83
16		1.1539	29 38	1.2991	33 19	0.6761	+.004	8.782	63
17	+1.907	1.1556	29 34	1.2997	32 20	+0.6652	+.006	8.711	39
	+1.916		29 30		31 21	+0.65:9			
	1 - 7-0	3/3	- , ,	- 33	J	1 - 43.9	1/		. ,

Mean Midnight.	f	Log. g	G	Log. h	Н	Log. i	f'	$\operatorname{Log.} g'$	G'
Nov. 18	+1·916	1.1573	29 30	1.3003	31 21	+0.6539	s +·007	8.641	° 3
19	1.925	1.1590	29 26	1.3009	30 23	0.6422	+.005	8.668	318
20	1.934	1.1607	29 21	1.3015	29 25	0.6300	+.002	8.782	283
	1.943	1.1624	29 16	1.3020	28 27	0.6173	003	8.892	257
21		1.1642	29 12	1.3026	27 29	0.6040	008	8.966	236
22	1.952	1-1042	29 12	1 3020		0.0040	_ 000	1, 900	230
23	1.962	1.1659	29 7	1.3031	26 31	1-0.5902	-·OI2	8.995	217
24	1.971	1.1677	29 2	1.3036	25 34	0.5758	014	8.992	196
25	1.981	1.1694	28 57	1.3041	24 36	0.5608	014	8.957	173
26	1.990	1.1711	28 52	1.3046	23 38	0.5451	010	8.914	144
27	2.000	1.1728	28 47	1.3051	22 41	0.5286	004	8.886	III
28	- -2-010	1.1745	28 42	1.3056	21 44	10.5114	+.003	8.904	77
29	2.019	1.1763	28 37	1.3060	20 47	0.4933	+.000	8.952	47
30	2.029	1	28 32	1.3065	19 50	0.4742	014	8.999	21
Dec. 1	2.039	1.1798	28 26	1.3069	18 53	0.4541	+.016	9.010	359
2	2.049	1.1815	28 20	1.3073	17 56	0.4329	+.014	9.003	339
3	- -2.059	1.1832	28 14	1.3077	16 59	+0.4105	+.011	8.973	319
4	2.069		28 8	1.3081	16 2	0.3867	- 006	8.915	297
5	2.080	1.1867	28 2	1.3084	15 5	0.3613	+.001	8.834	273
· 5	2.090	1.1884	27 56	1.3087	14 9	0.3343	004	8.744	245
7	2.100	1.1901	27 50	1.3090	13 13	0.3052	006	8.688	211
0		0					.005	0.60=	
8	2.110	1.1918	27 44	1.3093	12 16	, , , , ,	007	8.687	175
9	2.121	1.1935	27 38	1.3096	11 20	0.2401	007	8.745	145
10	2.131	1.1952	27 31	1.3098	10 24	0.2033	005		122
II	2.142	1.1969	27 24	1.3100	9 27	0.1628	002	8.830	102
I 2	2.152	1.1986	27 17	1.3102	8 31	0.1180	- -·001	8.834	85
т 3	+2.163	1.2003	27 10	1.3104	7 35	+0.0679	+.004		67
14	2.174	1.2019	27 3	1.3106	6 39	0.0111	+.006		44
15	2.185	1.2036	26 56	1.3108	5 43	9.9456	+.007	8.689	14
16	2.195	1.2053	26 49	1.3109	4 46	9.8682	+.006		334
17	2.206	1.2069	26 42	1.3110	3 50	9.7738	+.003	8.746	294
18	-2.216	1.2085	26 34	1.3111	2 54	+-9.6527	001	8.865	265
19	2.227		26 26	1.3111	1 58				242
20	2.237	1.2117	26 19	1.3112	I 2	9.2048		1 .	221
21	2.248		26 12	1.3112	0 6		015	1 -	202
22	2.258	1.2148	26 5	1.3111	359 10			1 -	182
23	2.269	1.2164	25 57	1.2111	358 14	-9·4377	013	8.964	156
			25 57	1.3111	357 18				127
24	2.279	1	25 49	1.3110	356 22		1		
25 26	2.290	1.2195	25 41	1.3110	355 26	9.7506			93
27	2·300 2·311		25 33 25 25	1.3109	354 30				31
									-
28	-2.321	,	25 17	1.3107	353 34				7
29	2.332	1.2256	25 9	1.3105	352 38				346
30	2.343	1.2271	25 I	1.3103	351 41				326
31	2.354		24 53	1.3101	350 45	0.1540			305
32	1 + 2.365	1.2301	24 44	1.3099	349 48	1-0.1953	+.003	8.865	284

a Ursæ Minoris (Polaris). M	Mag. 2.1	Mag. 2	Polaris). Mag	1.	Minoris	Ursæ	a
-----------------------------	----------	--------	---------------	----	---------	------	---

Davi	Janu	JARY.	FEBR	UARY.	Маз	вен.	Арі	RIL.	M	AY.	Jυ	NE.
Day.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
	h m	8 <b>8</b> 54	h m	88 <sup>°</sup> 54	h m	8 <b>8 5</b> 3	h m I 33	8 <b>8</b> 53	h m I 33	8 <b>8</b> 53	h m	88°53
I	83.99	6.31	49.55	7.45	20.86	63.10	4.40	54.46	8.02	44.90	29.71	37.85
2	83.05	6.44	48.47	7.42	20.00	62.90	4.12	54.14	8.51	44.29	30.70	37.70
3	82.12	6.58	47.34	7.38	19.12	62.68	3.89	53.81	9.04	44.31	31.68	37.57
4	81.17	6.72	46.15	7.33	18.23	62.44	3.72	53.47	9.61	44.03	32.64	37.44
5 6	80.16	6.87	44.94	7.26	17.37	62.19	3.61	53.12		43.75	33.57	37.33
6	79.08	7.02	43.73	7.16	16.56	61.92	3.56	52.79	10.79	43.49	34.45	37.21
7	77:94	7.16	42.54	7.05	15.81	61.65	3.55	52.45	11.38	43.25	35.31	37.09
7 8	76.74	7.28	41.40	6.92	15.11	61.36	3.57	52.13	11.94	43.01	36.16	36.96
9	75.21	7:37	40.31	6.77	14.47	61.08	3.62	51.81	12.47	42.78	37.02	36.82
10	74.28	7.44	39.26	6.61	13.88	60.80	3.67	51.52	12.98	42.54	37.92	36.68
11	73.07	7.49	38.26	6.46	13.33	60.52	3.70	51.22	13.47	42.30	38.89	36.54
12	71.89	7.24	37.29	6.32	12.80	60.24	3.71	50.93	13.96	42.05	39.94	36.40
13	70.75	7.57	36.35	6.18	12.28	59.97	3.69	50.64	14.49	41.79	41.07	36.28
14	69.64	7.60	35.41	6.04	11.75	59.71	{\frac{3}{3} \frac{65}{63}}	{ 50 35 }	15.08	41.53	42.24	36.18
15	68.56	7.63	34.46	5.89	11.50	59.46	3.60	49.73	15.75	41.26	43.43	36.11
16	67.50	7.65	33.50	5.76	10.62	59.21	3.63	49.40	16.50	41.00	44.59	36.05
17	66.45	7.68	32.51	5.63	10.02	58.95	3.74	49.06	17.33	40.76	45.70	36.00
18	65.38	7.71	31.49	5.49	9.41	58.67	3.95	48.73	18.20	40.24	46.74	35.96
19	64.31	7.75	30.43	5.35	8·8o	58.38	4.23	48.40	19.08	40.34	47.73	35.92
20	63.19	7.79	29.35	5.18	8.23	58.08	4.22	48.08		40.15	48.69	35.88
21	62.03	7.83	28.29	4.99	7.71	57.76	4.95	47.79	20.72	39.98	49.64	35.82
22	60.82	7.85	27.26	4.78	7.28	57.43	5.33	47.51	21.45	39.81	50.61	35.76
23	59.58	7.87	26.29			57.10	5.67		22.15	39.64	51.62	35.70
24	58.30	7.87	25.41	4.33	6.67	56.78	5.96	46.96	22.82	39.45	52.69	35.63
25	57.04	7.84	24.61	4.10	6.46	56.48	6.20	46.70	23.52	39.25	53.80	35.55
26	55.81	7.79	23.87	, -		56.19	6.42		24.26	39.04	54.96	
27	54.65	7.73	23.16	3.68	6.02	55.93	6.65	46.15	25.05	38.83	56.14	35.45
28	53.56	7.66	22.44	3.48	5.75	55.66	6.90	45.85	25.89	38.62	57:33	35.42
29	52.54		21.68	3.29		55.38	7.21		26.79	38.41	58.52	35.40
30	51.55	7.53	20.86	3.10	5.09	55.09	7:59	45.22	27.74	38-21	59.70	35.41
31	50.56	7.48			4.73	54.78	8.02	44.90	28.72	38.02	60.85	35.43
32	49.55				4.40	54.46			29.71	37.85		
	!	1	l			l	<u> </u>		L I	1	(	

a Ursæ Min	oris (Polaris	). Mag. 2·1
------------	---------------	-------------

Dorr	Ju	LY.	Aug	us <b>t.</b>	SEPTE	MBER.	Осто	BER.	Nove	MBER.	DECE	MBER.
Day.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
	h m	88 53	h m	88 53		88 53	h m	88 <b>5</b> 3	h m I 35	88 <sup>°</sup> 54	h m I 34	88 <sup>°</sup> 54
I 2	0·85 1·97	35.43 35.45	35·17 36·11	38·17	8 4·40 5·22	45°11 45°37	22·81 23·34	55.05 55.42	27·05 26·87	6.78 7·19	74.14	17.08
3 4	3·04 4·07	35.48	37.06	38.33	6·10	45.64	23.84	55.81	26.62	7·59 7·98	72.48	17.66
5	5·07 6·07	35·54 35·55	39.07	38·62 38·77	7·93 8·81	46·23 46·56	24.66	56.61 57:02	25·95 25·60	8·35 8·71	70·88 70·12	18·18 18·43
7 8	8·16	35·56 35·56		38·94 39·13	9.62	46·90 47·25		57·42 57·81	25·28 24·99	9·04 9·37	69·40 68·70	18.68
9	9.31	35.57		39.35	11.00	47.60		58.17	24.72	9.70	67.98	19.18
10 11 12	10·52 11·78 13·05	35·58 35·62 35·67	45.84		11·59 12·15 12·71	47·94 48·26 48·58		58·53 58·87 59·22	24·48 24·24 23·98	10.37	66·49 65·68	19·44 19·70 19·97
13	14.31	35·75 35·86		40.31	13.29	48.89 49.20	26.46	59·57 59·93	23.71	11.09	64·82 63·91	20.23
15 16	17.75	35·97 36·09		40·77 40·99	14.56	49.50		60.68	23.02	11.82	. "	20.75
17 18	18·77 19·77	36·19 36·29	51.23	41.10		50.12		61·06 61·46	22.11	12.55	60.89	21.40
19 20	20·77 21·81	36·37 36·45	53·15 54·16			50·79 51·14	27.48	61.86	20·97 20·36	13.25	58·82 57·83	21.76
21	22.89	36.52		42.07	18.51	51.50		62.67	19.74	13.88	56·91 56·05	21.94
23 24	25·17 26·35	36·69 36·79	. ,	42.58	19·52 19·94	52·24 52·62			18.62 18.14	14.47	55·21 54·37	22.30
25 26 27	27·54 28·73 29·90	36·90 37·02 37·16	59.93		20·32 20·67 21·02	53·00 53·36 53·70	27.01		17·69 17·24 16·77	15.08 15.40 15.73		22·70 22·91 23·12
28 29	31.04	37.32	61.48	44.03	21.40	54.03	27.02	65.21	16·24 15·62	16·08 16·43	50.34	23.32
30	33.50	37·49 37·67		44.58	22.30	54·36		65.96		16.43	49·17 47·98	
3 I 3 2	34·21 35·17	37.84		44.85	22.81	55.05	27·13 27·05	1	14.14	17.08	46·80 45·66	23.76

5 I	Η	Cer	ohei.	Mag.	5.3
., -		~~	,,	******	,,,

D	Janu	JARY.	FEBR	UARY.	Mai	RCII.	Ар	RIL.	M	AY.	Jυ	NE.
Day.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
	1 n m	8 <b>7</b> 10	1 n m	8 <b>7</b> 10	7 5	8 <b>7</b> 10	7 5	8 <b>7</b> 10	7 5	8 <b>7</b> 10	1 n m	8 <b>7</b> 10
ī	47:37	5.67	47.58	15.53	40.58	23.12	28.34	26.77	16.19	24.84	7.73	18.10
2	47.51	5.96	47.50	15.84	40.28	23.35	27.88	26.82	15.79	24.68	7.56	17.80
3	47.66	6.24	47.41	16.17	39.94	23.57	27.40	26.83	15.41	24.50	7.42	17.51
4	47.83	6.53	47.28	16.50	39.58	23.79	26.93	26.84	15.05	24.31	7.30	17.22
5	48.00	6.84	47.13	16.83	39.20	24.00	26.47	26.83	14.70	24.11	7.19	1
6	48-16	7.17	46.95	17.16	38.80	24.50	26.02	26.81	14.38	23.92	7.09	16.68
7	48.30	7.51	46.74	17.48	38.38	24.37	25.57	26.78	14.07	23.73	6.99	16.43
8	48.41	7.86		17.78	37.97	24.52	25.15	26.73	13.78	23.54	6.87	16.17
9	48.48	8.21	46.27	18.07	37.56	24.66	24.74	26.69	13.50	23.37	6.73	15.92
10	48.53	8.57	46.02	18.34	37.15	24.80		26.64	13.22	23.20	/	15.66
11	48.55	8.91	45.78	18.60	36.76	24.93	23.98	26.60	12.93	23.04	6.45	15.38
12	48.55	9.24	45.24	18.86	36.37	25.04	23.60	26.56	12.63	22.87	6.30	15.08
13	48.55	9.57	45.30	19.10	36.00	25.16			12.32	22.70	6.17	14.77
14	48.55	9.88	45.07	19.35	35.64	25.28		26.52	12.00	22.52	6.08	14.43
15	48.54	10.19	44.86	19.60	35.28	25.42	22.41	26.49	11.66	22.32	6.02	14.10
16	48.53	10.50	44.65	19.86	34.92	25.56	21.98	26.46	11.33	22.10	5.99	13.77
17	48.53	10.80	44.44	20.13	34.55	25.70		26.41	11.02	21.85	5.99	
18	48.54	11.10	44.51	20.42	34.15	25.84	21.08	26.33	10.75	21.59	6.01	13.14
19	48.55	11.41	43.96	1 .	33.73	25.97	20.64	26.23	10.51	21.32	6.03	12.85
20	48.57	11.74	43.68	20.98	33.30	26.10		1	10.31	21.06	6.03	1 -
21	48.58	12.08	43.38	21.25	32.85	26.20	19.83	25.98	10.12	20.81	6.01	12.30
22	48.57	12.43	43.05	21.51	32.38	26.28	19.47	25.84	9.94	20.57	5.98	1
23	48.53	12.78	42.71	21.75	31.94	26.34	19.13	25.71	9.75	20.35	5.84	
24	48.46	13.13	42.37	21.96	31.51	26.38	18∙80	25.59	9.54	20.14	5.89	11.46
25	48.36	13.48	42.03	22.16	31.10	26.41	18.48	25.49				
26	48.24	13.81	41.71	22.35	30.71	26.44		1				•
27	48.10	14.11	41.41	22.53	30.34	26.47	17.78	25.31	8.84	19.48	5.81	10.48
28	47.97	14.41	41.13	22.71	29.98	26.52	17.40	25.22	8.59	, ,	5.81	10.14
29	47.84				29.61	26.58	17.00	25.11			5.84	
30	47.74	14.97	40.28	23.12	29.21	26.65	16.60	24.99	8.12	18.69	5.89	9.48
31	47.66	15.24			28.78	26.71	16.19	24.84	7.91	18.40		9.19
32	47.58	15.23			28.34	26.77			7.73	18.10		

51	H	Ce	phei.	Mag.	5.3	
----	---	----	-------	------	-----	--

Day.	July.		AUG	ust.	SEPTE	MBER.	Осто	BER.	Nove	MBER.	DECEMBER.	
	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
	h m 7 5	8 <b>7</b> 9	h m 7 5	8 <b>7</b> 9	7 5	8 <b>7</b> 9	h м 7 5	8 <b>7</b> 9	h m 7 5	8 <b>7</b> 9	<sup>h m</sup> 7 6	8 <b>°</b> 9
I	5.96	69.15	11.44	59.59	22.51	52.30	36.88	48.41	53.01	48.73	6.46	53.67
2	6.04	68.83	11.71	59.34	22.90	52.10	37.41	48.31	53.57	48.83	6.83	53.94
3	6.15	68.53	11.96	59.10	23.31	51.89	37.96	48.23	54.10	48.96	7.16	54.21
4	6.25	68.25	12.20	58.8.4	23.75	51.67	38.54	48.16	54.61	49.10	7.48	54.47
5	6.35	67.96	12.45	58.57	24.22	51.45	39.13	48.11	55.09		7.78	54.72
6	$\left\{ \begin{smallmatrix} 6 & 44 \\ 6 & 5t \end{smallmatrix} \right\}$	{ 67 68 }	12.71	58.28	24.72	51.25	39.69	48.09	55.24	49.39	8.07	54.96
7	6.56	67.11	13.00	57.97	25.23	51.07	40.24	48.08	55.97	49.52	8.38	55.19
7 8		18.66	13.31	57.66	25.75	50.92	40.77	48.09	56.40	49.63	8.69	55.42
9	6.69	66-49	13.66	57:37	26.26	50.79	41.28	48.09	56.84		9.00	55.65
10	6.78	66.15	14.04	57.09	26.75	50.67	41.76	48.09	57.28	49.85	9.33	55.89
11	6.90		14.44	56.82	27.22	50.55	42.23	48.09	57.74	49.97	9.66	56.14
12	7.06	65.45	14.84	56.57	27.67	50.43	42.70	48.08	58.21	50.08	9.99	56.40
13	7.25	65.12	15.22	56.35	28.10	50.31	43.17	48.05	58.68	50.21	10.32	56.67
14	7.46	1 .	15.58	56.13	28.53	50.17	43.67	48.03	59.17	50.34	10.64	56.96
15	7.69	64.49	15.92	55.93	28.97	50.01	44.18	48.00	59.65	50.50	10.94	57.27
16	7.91	64.21	16.24	55.72	29.43	49.86	44.71	47.98	60.13	50.67	11.21	57.58
17	8.11	1 2 / 1	16.57	55.49	29.89	49.70	45.25	47.97	60.61	50.86	11.46	57.90
18	8.29	63.67	16.90	55.24	30.38	49.55	45.80	47.98	61.06	51.06	11.69	58.22
19	8.46	63.40	17.23	54.99	30.88	49.41	46.35	48.00	61.50	51.28	11.90	58.53
20	8.61	63.12	, -	54.74	31.39	49.28	46.90	48.04			_	58.82
21	8.76	62.83	17.95	54.48	31.91	49.17	47.45	48.10	62.31	51.69	12.28	59.10
22	8.92			54.23	32.45	49.08			62.68			59.36
23	9.09		18.74		32.98	49.00		1 .	63.05			59.61
24	9.29	61.88	19.17	53.76	33.21	48.93	48.96	48.34	63.43	52.25	12.96	59.87
25	9.51	61.56	19.61	53.55	34.01	48.87	49.43	48.40	63.84	52.41	13.22	60.16
26	9.75				34.20							1 - "
27	10.01	60.94	20.49	53.17	34.98	48.76	50.36	48.49	64.71	52.75	13.73	60.79
28	10.29	60.64	20.92		35.45	48.69	50.85		65.16	1 -	13.96	61.13
29	10.57				35.91	48.61		1				نة ما
30	10.86	60.09	21.74	52.66	36.38	48.51	51.90	48.60	66.05	53.41	14.29	61.82
31	11.16	59.84	22.13	52.49	36.88	48.41	52.45			53.67	14.40	62.17
32	11.44	59.59	22.51	52.30			53.01	48.73			14.49	

- 10	TT	***	3.5	
4 B	Ursæ	Minoris.	Mag. 7.0	

Day.	Janu	JARY,	FEBR	UARY.	Ман	асн.	April.		May.		June.	
Day.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.		Dec. N.		Dec. N.
	h m 8 23	88 <sub>51</sub>	h m 8 23	88 51	h m 822	88 51	h m 822	88° 51	h m 821	88 51	h m 821	88 5 í
I 2	15·56 16·16	25.68 25.92	26.95	35·14 35·46	78·71 78·25	44·14 44·42		50.63 50.78	82·89 81·77	51.69	54.33	47.17
3 4	16.82	26·16 26·40	27.15	35·79 36·14	77.72	44.72	50.65	50.92	80·67 79·60	51.63	53·65 53·02	46.68
5 6	18·25 18·99	26·66 26·94	27·16 27·09	1 "	76·44 75·71	45·32 45·60	49·55 48·45	51·13 51·21	78·57 77·57	51.44	52·42 51·86	46·45 46·23
7 8 9	19·70 20·34 20·90	27·24 27·56 27·89	- ' '	37·20 37·55 37·88	74·94 74·15 73·34	45·86 46·10 46·34	47·38 46·33 45·32	51·28 51·35 51·41	76.62 75.70 74.82	51·21 51·11 51·02	51·31 50·74 50·14	46·01 45·80 45·59
10	21.39	28.22	26·23 25·95	38·20 38·51	72·54 71·75	46·56 46·78	44.34	51·46 51·53	73·95 73·07	50·93 50·84	49·51 48·8·5	45.37
I 2	22.19	28.86	25.67	38.81	70.98	46.99	42.45	51.59	72.17	50.77	48.18	44.88
13 14 15	22·53 22·85 23·16	29·16 29·46 29·76	25.15	39.40	70 <b>·23</b> 69·51 68·81	47·20 47·40 47·62	41·50 40·54 39·54	51.74	71·24 70·27 69·25	50·69 50·59 50·47	47·51 46·90 46·36	44·61 44·32 44·02
16 17 18	23·49 23·84 24·20	30·05 30·34 30·64	24·71 24·49 24·26	40.32	68·10 67·37 66·60	47·85 48·08 48·32	38·48 37·37 36·22	51·89 51·94 51·98	67.22	50·34 50·18 49·99	45·91 45·54 45·21	43·71 43·41 43·12
19	24·57 24·96	30.94	23·99 23·65	40.98	65·78 64·88	48·55 48·76	35·06	51.99	65·41 64·61	49.80	44·90 44·58	42.84
2 I 2 2	25.34	31.28	23.25	41.65	63·92 62·94	48.96	32.87	51.95	63·87	49.42	44.22	42.32
23 24	25·70 26·00 26·23	32.26	22.23	42.29	1 / '	49·15 49·32 49·46	30.91	51.88	62.47	49·24 49·08 48·92	43·40 42·94	41.81
25 26 27	26·38 26·46 26·49		20.53	43.10	60·04 59·16 58·32	49·60 49·72 49·85	28.16		60·95 60·13 59·27	48.61	42·48 42·04 41·62	41·25 40·94 40·63
28	26.20	33.96	19.58	43.60	57.50	49.99	26.18	51.82	58.39	48.27	41.25	40.31
29 30	26·52 26·58	34.26		43·86 44·14	56·67 55·80	50.31	24.00	51.79	56.65	48.07 47.87	40·94 40·68	39·65 39·65
31 32	26·68 26·81	34·84 35·14			54·87 53·89	50·47 50·63	22.89	51.75	55·83 55·06	47·64 47·41	4 <sup>0</sup> ·47	39.33

				4 B	Ursæ I	Minoris	. Mag	. 7·o				
Door	Jυ	LY.	Aug	ust.	SEPTE	MBER.	Осто	BER.	Nove	MBER.	DECE	MBER.
Day.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
		88 <sub>51</sub>		88° 51		88 51		88 5 í	h m 8 2 3	88 <sup>°</sup> 51		88 5 í
I	s 40•47	39.33	42·23	28.93	59·81	19.32	28.95	12.18	6·78	8.66	8 43°43	10.18
2	40.30	39.02	42.57	28.63	60.49	19.04		11.96	8.18	8.63	44.58	10.34
3	40.18	38.71	42.87	28.33	61.21	18.74	31.25	11.76	9.57	8.63	45.65	10.52
4	40.07	38.42	43.14	28.03	62.00	18.43	32.51	11.56	10.90	8.64	46.66	10.69
5	39.97	38.13	43:39	27.71	62.86	18.12	33.81	11.38	12.16	8.66	47.64	10.85
6	39.85	37.84	43.67	27.37	63.79	17.82	35.11	11.53	13.36	8.68	48.59	11.01
7	39.69	37.55	44.01	27.01	64.79	17.53	36.38	11.09	14.52	8.70	49.55	11.16
8	39.49		44.43	26.64	65.82	17.25	,, ,,	10.97	15.65	8.71	50.51	11.31
9	39.28	36.95	44.92	26.28	66.85	16.99	38.76	10.86	16.79	8.71	51.51	11.46
10	39.06	36.62	45.49	25.92	67.84	16.76	39.88	10.75	17.95	8.71	52.54	11.62
11	3 <del>8</del> -88		46·11	25.50	68.79	16.54		10.62	19.13	8.71	53.58	11.78
I 2	38.78	35.92	46.76	25.27	69.70	16.32	42.06	10.47	20.34	8.71	54.63	11.95
13	38.75	35.56	47:39	24.97	70.56	16.09	43.16	10.33	21.59	8.72	55.70	12.14
14	38.81	35.20	47.98		71.41	15.86	44.29	10.18	22.87	8.74	56.75	12.35
15	38.94	34.85	48.52	24.40	72.27	15.61	45,42	10.04	24.17	8.77	57:79	12.57
16	39.11	34.51	49.03	24.10	73.16	15.36	46.66	9.89	25.47	8.83	58.77	12.81
17	39.29			23.81	74.08	15.10	47.90		26.77	8.89	59.71	13.05
18	39.43	33.89	50.00	23.49	75.06	14.85	49.18	9.64	28.05	8.97	60.58	13.29
' 19	39.53	33.59	50.51	23.17	76.08	14.59	50.49	9:54	29.30	9.06	61.39	13.53
20	39.60		1	22.84	77.13	14.34		9.45	30.49	9.16	62.15	13.76
21	39.63	32.97	51.63	22.51	78.22	14.11	53.14	9.38	31.63	9.26	62.91	13.98
22	39.65	32.65	52.25	22.18	79.36	13.89	54.44	9.32	32.71	9.36		14.18
23	39.68	32.32	52.93	21.86	80.20	13.69		9.27	33.78	9.45	64.49	14.38
24	39.74	31.98	53.66	21.54	81.64	13.50	56.92	9.22	34.86	9.52	65.36	14.28
25	{ 39 84 }	{ 31 62 }	54.44	21.23	82.76	13.32	58.09	9.17	35.98	9.59	66.27	14.80
26	40.51	30.90		20.93	83.84	13.15	59.23	,	37.15	9.65		15.03
27	40.46	30.22	56.06	20.65	84.88	12.98	60.37	9·c 5	38.37	9.72	68.14	15.28
28	40.76			20.37	85.89			8.97	39.64	9.80	69.01	15.56
29	41.10	29.88	57.66		86.89	12.60			40.93	9.91	69.83	15.85
30	41.47	29.55	58.41	19.85	87.90	12.39	64.05	8.79	42.31	10.03	70.55	16.14
31	41.86	29.23	59.12	19.59	88.95	12.18		8.72	43.43	10.18	71.20	16.44
32	42.23		59.81	19.32			66.78	8.66			71.78	16.73
							l					

6 B	Ursæ	Minoris.	Mag. 6.3	
U	CIDA	MALLIOTIN.	TITLE TO J	

Day.	Janu	JARY.	FEBR	UARY.	Mai	scн.	Arı	RIL.	M	ΛΥ.	Jυ	NE.
zuj.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
	h m 1214	88 <sup>6</sup>	h m 1214	88 <i>7</i>	h m 1214	88 <i>7</i>	h m 12 14	88 7	h m 12 14	88 <i>7</i>	h m 1214	88 <i>j</i>
1	17·48	59.51	37·65	1.71	50·68	8.56	53.93	18.32	45·93	26.81	29·53	31.65
2	18-10	59.47	38.25	1.85	51.03	8.84	53.85	18.67	45.47	27.06	28.88	31.71
3	18.74	59.42	38.88	2.00	51.37	9.14	53.72	19.01	44.99	27.29	28.25	31.75
4	19.40	59.37	39.51	2.17	51.69	9.46	53.56	19.35	44.49	27.51	27.63	31.79
5 6	20.10	59.33		2.36	51.97	9.78	53.37	19.68	43.99	27.72	27.04	31.82
· ·	20.83	59.30	40.72	2.57	52.22	10.12	53.17	20.00	43.49	27.92	26.48	31.85
7 8	21.58	59.29	41.29	2.80	52.44	10.45	52.96	20.31	43.01	28.11	25.93	31.89
9	22.35	59.31	41.82	3.03	52.76	10.78		20.61	42·54	28.29	25.38	31.93
9	2, 10	39 33	42.31	3.2/	52.76	11-11	32.32	20.89	42.09	20.4/	24.83	31.98
10	23.83	59.40	42.78	3.51	52.89	11.43	52.31	21.17	41.66	28.64	24.25	32.02
II	24.23	59.48	43.23		53.02	11.74		21.45	41.24	28.83	23.64	32.07
12	25.20	59.54	43.66	3.97	53.14	12.05	51.93	21.73	40.81	29.02	22.99	32.11
13	25.85	59.61	44.09	4.20	53.26	12.34	51.76	22.01	40.36	29.23	22.29	32.14
14	26.47	59.69		4.42	53.40	12.64		1 -	39.88	29.43	21.59	32.14
15	27.08	59.77	44.98	4.64	53.54	12.93	51.40	22.61	39.35	29.62	20.90	32.12
16	27.70	59.84	45.44	4.84	53.70	13.23	51.17	22.92	38.77	29.80	20.23	32.07
17	28.33	59.90	45.91	5.07	53.86	13.24		23.23	38.17	29.96	19.58	32.01
18	28.96	59.96	46.40	5.31	54.01	13.87	50.60	23.54	37.55	30.10	18.98	31.95
19	29.61	60.03	46.89	5.55	54.14	14.21	50.24	23.82	36.94	30.22	18.42	31.89
20	30.27	60.09	47.37	5.82	54.53	14.55	49.85			30.32	17.87	31.85
21	30.96	60.17	47.82	6.10	54.28	14.90	49.45	24.34	35.80	30.42	17.31	31.81
22	31.67	60.27	48.23	6.40	54.27	15.25	49.06	24.58	35.28	30.51	16.75	31.78
23	32.38	60.39	48.59	6.70	54.22	1 -	48.71	24.80		1 -	16.16	, ,
24	33.08	60.53	48.91	6.99	54.12	15.89	48.39	25.02	34.29	30.74	15.24	31.73
25	33.75	60.69	49.18	7.28	54.08	16.19	48·08	25.25	33.79	30.86	14.89	31.70
26	34.37	60.85	49.44	1	54.02	1			33.25	31.00		, .
27	34.96	61.01	49.72	7.81	53.99	16.76	47.47	25.75	32.69	31.13	13.54	31.60
28	35.50	61.17	50.01	8.05	53.98	17.04	47.14	26.01	32.10	31.26	12.87	31.52
29	36.01	61.32										31.43
30	36.54	61.46	50.68	8.56	53.99	17.66	46.36	26.55	30.83	31.49	11.57	31.32
31	37.08	61.58			53.97	17.99	45.93	26.81	30.18	31.57	10.95	31.21
32	37.65	61.71			53.93				29.53	31.65	~	
	<u> </u>			1	ı	ļ ,	<u> </u>		l _			1

6 B Ursæ Minoris.	Mag.	6.3
-------------------	------	-----

	Ju	LY.	Aug	UST.	SEPTE	MBER.	Осто	BER.	Nove	MBER.	DECE	MBER.
Day.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
	h m 12 I3	88 <i>7</i>	h m 1213	88 <i>7</i>	h m 12 I З	88 <i>7</i>	h m 1213	88 6	h m 1213	88 6	h m 1214	88 <b>6</b>
I	8 70·95	31.21	54·02	25.66	8 43.04	16.30	8 40·04	64.81	8 46·56	53.34	8 1.45	44.89
2	70.35	31.09	53.62	25.42	42.79	15.98	40.04	64.40			2.13	44.69
3	69.77	30.97	53.22	25.19	42.51	15.65	40.08	63.99	47.43	52.62	2.78	44.52
4	69.22	30.85	52.80	24.96	42.22	15.29	40.15	63.57	47.89	52.29	3.41	44.35
4 5	68.69	30.74	52.35	24.73	41.94	14.91	40.27	63.15	48.34		4.01	44.19
6	68-16	30.62	51.87	24.49	41.68	14.52	40.45	62.74	48.77	51.70	4.60	44.03
7	67.62	30.51	51.36	24.24	41.46	14.13	40.65	62.35	49.19		5.17	43.87
8	67.05	30.41		23.96		13.73	40.84	61.98			5.75	43.69
9	66.45	30.30	50.35	23.66	41.19	13.34	41.01	61.62	49.97	50.83	6.34	43.51
10	65.82	30.18	49.89	23.34	41.10	12.95	41.18	61.27	50.35	50.53	6.95	43.33
11	65.16	, .			41.03		, ,,	1. 1		50.23	7.58	43.12
12	64.50	29.88	49.10	22.68	40.96	12.23	41.45	60.57	51.16	49.92	8.23	42.98
13	63.86	1 / /			40.86	11.89	41.57	60.21	51.58	49.60	8.91	42.82
14	63.26				40.73		41.70		52.04	1	-	
15	62.71	29.28	48.15	21.76	40.59	11.51	41.83	59.48	52.53	48.98	10.35	42.53
16	62.19	29.07	47.83	21.48	40.45	10.86	41.99	59.10	53.06	48.69	11.09	42.41
17	61.71				40.31			1	53.62	1		42.31
18	61.24	28.69	47.13	20.92	40.17	10.12	42.38	58.32	54.20	48.12	12.55	42.23
19	60.75	28.51	46.75	20.64	40.05	9.74	42.63	57.93	54.77	47.87	13.23	42.15
20	60.25	1			. , , ,	9.34	42.93	57.56		1		1 .
2 I	59.72	28.18	45.97	20.02	39.88	8.94	43.25	57.19	55.89	47.39	14.50	41.99
22	59.17	28.00	45.59	19.69	39.84	8.53	43.58	56.83	56.42	47.16	15.11	41.90
23	58.60			19.35	39.84		43.91	56.49		46.93	15.72	
2.1	58.03	27.62	44.88	19.01	39.86	7.74	44.25	56.16	57.39	46.69	16.36	41.68
25	57.45	27.41	44.28	18.66		7.35	44.56	55.83	57.87	46.43	17.04	41.57
26	56.88						44.83				. , .	
27	56.34	26.95	44.07	17.95	40.00	6.27	45.08	55.18	58.90	45.89	18.51	41.37
28	55.82	26.70	43.86	17.60	40.11	5.91	45.32	54.83	59.48	45.61	19.29	41.30
29	55.33	26.45	43.66	17.27				54.47	60.11	1 10 00		, ,
30	54.86	26.18	43.46	16.95	40.07	5.19	45.85	54.10	60.77	45.11	20.82	41.23
31	54.43	25.92	43.26	16.62		4.81	46.18	53.72	61.45	44.89	21.55	41.23
32	54.02	1					46.56				22.24	
	1	1	1		1	1	1	1	1	l .	l .	1

				57 B	Ursæ l	Minoris	. Maş	g. 7·2			-	
Day.	Janu	JARY.	FEBR	uary.	Маз	всн.	Ар	RIL.	M.	A Y.	Jυ	NH.
	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
	h m 15 I	873í	h m 15 I	873í	h m 15 I	873í	h m	8 <sub>7</sub> 31	h m 15 I	873í	h m 15 1	87 <sup>°</sup> 31
1	1·69	24.29	15·69	19.36	30·26	20.27	8 42·17	26.54	46.34	35.58	8 42·01	44.69
2	2.01	24.07	16.18	19.27	30.75	20.37	42.47	26.82	46.34	35.92		44.95
3	2.34	23.83	16.69	19.18	31.25	20.48	42.76	27.12	46.30	36.26	41.40	45.20
4	2.67	23.58		19.11	31.76	20.61	43.02	27.43	46.24	36.59		45.43
5	3·04	23.31		19.05	32·26 32·75	20.76	43·25 43·46	27·74 28·05	46·18 46·11	36·92	40·79 40·50	45·65 45·86
Ū	3.44	23 03	10.33	19.01	32.73	20.93	43.40	20.03	40'11	3/123	40.30	45.00
7	3.86	22.80	_	18.99	33.21	21.12	43.65	28.36	46.03	37.53	40.22	46.08
8	4.31	22.56	7 17	19.00	33.65			28.66	45.95	37.82	39.95	46.29
9	4.79	22.34	19.98	19.02	34.06	21.51	44.00	28.95	45.88	38-11	39.68	46.51
10	5.27	22.15	20.49	19.05	34.47	21.70	44.18	29.23	45.82	38.39	39.41	46.74
11	5.75	21.97	20.99	19.07	34.86	21.89		29.50	45.76	38.66	39.11	46.98
I 2	6.21	21.80	21.47	19.10	35.24	22.08	44.24	29.76	45.71	38.95	38.78	47.23
13	6.66	21.65	21.96	19.13	35.62	22.27	44.73	30.03	45.66	39.25	38-41	47;47
14	7.10	21.50	22.44	19.15	36.00	22.44		30.31	45.28	39.56	38.02	47.71
15	7.54	21.35	22.92	19.17	36.39	22.62	45.13	30.60	45.48	39.89	37.59	47.93
16	7.97	21.20	23.41	19.18	36.79	22.79	45.31	30.90	45.34	40.22	37.16	48.12
17	8.39	21.05	23.92	19.19		22.97	45.47	31.22	45.17	40.54	36.74	48.29
18	8.83	20.90	24.45	19.21	37.62	23.16	45.60	31.55	44.97	40.85	36.35	48.44
19	9.28	20.73	24.98	19.24	38.04	23.37	45.71	31.89	44.76	41.14	35.97	48.59
20	9.75	20.56	2, 20	19.28	38.45	23.60		32.23	44.53	41.41	35.61	48·74
21	10.24	20.39	26.08	19.35	38.83	23.85	45.81	32.55	44.32	41.66	35.27	48.90
22	10.74	20.24	26.61	19.44	39.18	24.11	45.84	32.86	44.13	41.91	34.92	49.08
23	11.27	20.10	27.11	19.55	39.50	24.37	45.87	33.15	43.95	42.15	34.56	49.26
24	11.81	19.97	27.59	19.67	39.79	24.64	45.92	33.43	43.79	42.41	34.18	49.46
25	12.34	19.87		19.79	40.06			33.70	43.64	42.68	33.78	49.65
26	12.87	19.79	28.49	19.90	40.32	25.13	46.05	33.98	43.47	42.96	33.35	49.84
27	13.38	19.72	28.91	20.00	40.59	25.35	46.13	34.27	43.29	43.25	32.90	50.02
28	13.87	19.67		20.09	40.89	25.56	46.21	34.57	43.08	43.55	32.44	50.19
29	14.33	19.61		20.18	41.20			34.90	42.84			50.34
30	14.78	19.54	30.26	20.27	41.23	26.02	46.32	35.23	42.58	44.13	31.50	50.48
31	15.23	19.46			41.86	26-27	46.34	35.58	42.30	44.41	31.03	50.59
32	15.69				42.17	26.54			42.01	44.69		
- 11		'				01 19						_

				57 B	Ursæ I	Minoris	. Mag	g. 7·2				
Day.	Jυ	LY.	Αυα	UST.	Septe	MBER.	Осто	BER.	Nove	MBER.	Dece	мвек.
Day.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
	15 I	8 <sub>7</sub> 31	h m 15 0	8 <b>7</b> 31	h m 15 0	8 <sub>7</sub> 31	h m 15 O	8 <sub>7</sub> 31	h m 15 О	8 <sub>7</sub> 31	h m 15 0	8 <sub>7</sub> 3 í
ı	31.03	50.59	75·71	52.13	59·80	48.84	46·74	41.59	38.55	31.05	38.46	
3	30.11	50.70	75·24 74·76	52·08 52·05	59·32 58·82	48·70 48·55	46·33 45·92	41.32	38·40 38·27	30.64	38·65 38·85	18.77
4 5 6	29·67 29·25 28·84	50·89 50·98 51·08	74·29 73·79 73·26	52·02 52·01	58·31 57·77	48·39 48·20	45·51 45·13	40.37	38·19 38·13 38·07	29.82	39·05 39·23	18.44
7	28.42	51.18	72.71	51·99 51·96	57·23 56·70	48·00	44.47	39.65	38.03	29.05	39·40 39·57	17.79
8 9	27·99 27·54	51.42		51·93 51·87	56·20 55·73	47·53 47·27	44·18 43·91	39.29	37.97 { 37.83 37.83	28·34 { '7 99 27 65	39·74 39·90	17.16
10	27·06 26·55	51·55 51·67		51·79 51·68	55·29 54·88	47·01 46·76	43·65 43·39	38·62 38·31	37·75 37·67	27·30 26·95	40·08 40·27	16·51 16·18
12	26.01	51.77	69.85	51.57	54.47	46.52	43.11	38.02	37.59	26.58	40.48	15.83
13.	25.46	51·84 51·89		51·44 51·32	54·06 53·64		42.82	37·73 37·42	37·53 37·48	26·21 25·82	' ' '	15.14
15	24.38	51.92	68.35	51.21	53.20	45·87	42.23	37.11	37·45 37·46	25.43	41.26	14.80
17	23.38	51.95	67.39	, .	52.30	45.44		36·44 36·09	37·48 37·53	24.65	41.89	14.15
19 20 21	22·46 22·00 21·53	52·00 52·05 52·10	65.85	50·83 50·75 50·65	51·37 50·47	44·97 44·71 44·44	40.83	35·72 35·35 34·97	37·60 37·68 37·75	23·88 23·50 23·14	42·52 42·82 43·12	13·57 13·30 13·04
22 23	21.03	52·16 52·21	64.77	50.53	50.04	44.15	40.42	34.58	37·82 37·88	22.80	43.38	12.78
24	19.99			50.25	49.25	43.55	40.08	33.84	37.92	22.13		12.21
25 26	19.44	52.31	62.62	49.92	48.54	43.25		33.49	37.98	21.79	44·19 44·50	11.59
27 28	18.34			,,,,	48·20					20.65		
29 30	17.25	52.28	61.17	49.35	47.51			32.16	38-16			10.69
31 32	16·21 15·71	1 -			46.74	41.59	38·76 38·55		38.46	19-47	46·46 46·87	10·19 9·97

#### AT UPPER TRANSIT AT GREENWICH.

•	Ursæ	Minoris.	Mag. 4·4	
e	Orsa	minoris.	Mag. 4'4	

D	Janu	JARY.	Febr	UARY.	Mai	ксн.	Ar	RIL.	M	AY.	Ju	nk.
Day.	R.A.	Dec. N.										
	16 53	82 g	h m 1653	8 <b>2</b> 9	h m 16 53	8 <b>2</b> 9	h m 1653	82° 9	h m 1653		h m 1653	82° ģ
1 2	32·51 32·56	53·07 52·76	35·57 35·69	44.22	40·01 40·18	40·44 40·38	44·91 45·06	42·37 42·53	48·26 48·33	49.59	49·30 49·28	58.98 59.32
3	32.62		35.83	43.73	40.35	40.33	45.21	42.72	48.40	19.91	49.26	59.65
4	32·66 32·72	1 -	35·97 36·12	43.50	40·53 40·70	40·29 40·27	45·36 45·49	42·91 43·12	48·47 48·53	50·23 50·54	49.23	59·95 60·25
5 6	32.78	51.75	36.27	43.07	40.88	40.26	45.62	43.33	48.59	50.84	49.19	60.53
7 8	32·86 32·94	51·03 50·68	36·43 36·58	42·88 42·71	41·05 41·22	40·28 40·32	45·75 45·87	43·54 43·75	48·64 48·70	51·15 51·44	49·17 49·14	60.81
9	33.03	1 -	36.74	42.56	41.38	40.37	45.99	43.96	48.76		49.12	61.38
10 11	33·12 33·21	50·00 49·70	36·89 37·04	42·42 42·29	41·55 41·71	40·41 40·46	46·11 46·23	44·16 44·36	48·81 48·86	51·98 52·26	49·10 49·07	61.68
12	33.31		37.19	42.16	41.87	40.21		44.24	48.92	52.24	49.03	62.34
13 14	33·41 33·50	49·12 48·85	37·33 37·47	42·03 41·90	42·02 42·17	40·56 40·60		44·73 44·92	48·97 49·02	52.83	48·99 48·94	62.69
15	33.60	1	37.62	41.76		40.63		45.12		53.47	48.89	63.36
16 17	33·70 33·79	48·31 48·03	37·76 37·92	41·62 41·47	42·48 42·65	40·66 40·69		45·34 45·59	49·10 49·14	53·81 54·16	48·83 48·76	63.67
18	33.89	47.75	38.08	41.32		40.73		45.85	49.16			
19 20	33·99 34·09	47·47 47·17		41·18 41·05	42·98 43·14	40·79 40·88		46·12 46·40	49·17 49·19	54·84 55·16	48·63 48·57	64·49 64·74
21	34.50	1 *			43.31	40.99		1 ' . : .	49.20	55.47		65.00
22 23	34·31 34·43	46·57 46·28	38·76 38·93	40·85 40·78	43·47 43·63	41·12 41·26	47·44 47·53	46·95 47·21	49·21 49·23	55·76 56·04		65·28 65·57
24	34.56	1		1	43.77	41.40		47.45	49.25	56.33	48.34	65.86
25 26	34·69 34·82	45·73 45·49		40·70 40·67	43·90 44·04	41·54 41·67		47·68 47·91	49·27 49·29	1 -		66·16 66·47
27	34.96	1			44.18	41.79		1	49.30	1	48.13	66.78
28	35.09			,	44.32	41.89		48·41 48·68	49.31	57.59		67·08 67·37
<b>2</b> 9 30	35.33			40.41	44·47 44·61	41.99		48.97	49.32	1 - 2 - 1		
31	35.44				44.76	42.23	48.26	49.28	49.31	58·64 58·98		67.92
32	35.57	44.22			44.91	42.37	l		49.30	1 20.90		

Mean R.A. 16<sup>h</sup> 53<sup>m</sup> 41<sup>s</sup>·806 Mean Dec. + 82° 9′ 52″·93 Sec δ 7·335 Tan δ + 7·267 16—24 (NAUTICAL ALMANAC, 1924.) R

	ε Ursæ Minoris. Mag. 4·4											
	Jυ	LY.	Aug			MBER.	Осто		Nove	MBER.	DECE	MBER.
Day.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
	h m 1653		16 53		16 53	82 1ó	h m 1653	82 1ó	h m 1653	82 g	16 53	82 ģ
2	47·76 47·66	7·92 8·16 8·40	43.88	14.43	38·95 38·78 38·61	16.52 16.53 16.55	33·72 33·55 33·37	14·21 14·09 13·95	29·17 29·04 28·93	67·35 67·04 66·71	26·76 26·72 26·70	57·38 56·98 56·60
3 4	47·57 47·47	8.63	43.74	14.55	38.43	16.58	33.19	13.79	28.82	66.38	26.68	56.23
5 6	47·39 47·30	8·85 9·07	43.46	14.84	38.05	16.59	33.02	13.40	28·72 28·62	66·04 65·72	26.66 { 26.65 26.64	55.88 { 55.53 }
7 8 9	47·21 47·12 47·03	9·31 9·56 9·82	43·16 42·99 42·82	15·15 15·30 15·44	37·86 37·67 37·48		32·53 32·38	13·18 12·96 12·74	28·52 28·43 28·34	65·41 65·11 64·82	26.62 26.60 26.58	54·85 54·52 54·17
10	46·92 46·81	10.09	42.47	15·56 15·65	37·31 37·14		32·23 32·08	12.54	28·24 28·15	64·54 64·25	26·56 26·54	53·81 53·45
12	46·69 46·57	10.63	42.14		36·81	16.10	31.94	11.98	28·05 27·95	63.66	26.53	53.07
14	46·43 46·30	11.30		15.83	36·64 36·47	16.03	31·65 31·50	11.61	27·85 27·75	63·35 63·02	26·53 26·54	52.30
16 17 18	46·17 46·05 45·92	11·47 11·64 11·82		15·94 16·01 16·09	36·30 36·12 35·95	15.93 15.88 15.82	31·34 31·18 31·03	11·42 11·21 10·98	27·67 27·59 27·51	62·67 62·32 61·95	26·56 26·58 26·62	
19	45·81 45·69			16.27		15.67	30.73	10·75 10·49	<sup>2</sup> 7·45 <sup>2</sup> 7·39	61·58 61·21		50·40 50·06
21	45.57			16.35	35·39 35·21	15.57		9.94	27.33	60.84		49.74
23 24	45·19 45·19	,		16.49	35·03 34·86	15.32		9.66	27·22 27·16	60·17 59·86		49·08 48·73
25 26 <b>27</b>	45·06 44·91 44·76	13.43	39.96			14.85	29.96			59·56 59·25 58·91	26.81	48·37 48·00 47·61
28 29	44·61 44·46	13.94	39.44	16.54	34.06	14.44	29.57	8·38 8·15	26.85	58.18	26.96	46.84
30 31 32	44·31 44·17 44·02	14.20	39.11	16.51	33.72		29·44 29·31 29·17	7·9° 7·64 7·35		57·78 57·38		46.12

				81	Jrsæ M	inoris.	Mag.	4.4				
Day.	Janu	ARY.	FEBRU	JARY.	. Mar	сн.	Арі	RIL.	MA	AY.	Jo	ne.
Day.	R.A.	Dec. N.	R.A.	Dec. N.								
	1756	8ů 36	1756	8ů ვრ	հ տ 17 56	86 <u>3</u> 6	ь т 1756	86 36	17 56	86 <u>3</u> 6	h m 1757	86 <b>3</b> 6
I 2	8 24·78 24·78	55·28 54·96	8 28·62 28·82	45·48 45·20	37·21 37·55	39.65 39.50		38·93 39·00	57·75 58·01	43.74 43.99	2·57 2·62	52.46 52.79
3	24.78	54.65			37.91	39.36		39.09	58.26	44.26	2.65	53.12
4 5 6	24·79 24·79 24·81	54·31 53·96 53·60	29.53	44·61 44·32 44·05	38·29 38·67 39·06	39·24 39·12 39·02		39·20 39·47	58·49 58·72 58·93	44·53 44·79 45·06	2·67 2·69 2·70	53·44 53·74 54·03
7 8 9	24·85 24·91 24·99	53·23 52·86 52·49	30.39	43.55	39·45 39·83 40·21	38·95 38·89 38·85	50·69 51·02 51·33	39·60 39·74 39·88	59·12 59·31 59·49	45·32 45·58 45·82	2·72 2·75 2·78	54·31 54·60 54·88
10 11 12	25·10 25·22 25·34	52·14 51·79 51·46				38·82 38·78 38·75	51·64 51·95 52·26	40·01 40·13 40·26	59·67 59·86 60·06	46·05 46·29 46·53	2·82 2·85 2·86	55·18 55·49 55·83
13 14 15	25·46 25·59 25·72	51·15 50·85 50·55	31·84 32·11 32·39	42·52 42·32 42·12	41·63 41·98 42·33	38·71 38·67 38·62	52·57 52·89 53·22	40·37 40·48 40·60	60·26 60·46 60·66	46·77 47·03 47·32		56·18 56·54 56·88
16 17 18	25·84 25·95 26·07	50·24 49·94 49·64	32.96	41.69	42·68 43·04 43·42	38·56 38·51 38·47	53.90		60·84 61·00 61·14	47·63 47·94 48·26		57·22 57·53 57·84
19 20 21	26·19 26·32 26·46	49.00		41.04	43·81 44·21 44·61	38·44 38·43 38·44	54·54 54·84 55·11	41·29 41·51 41·74	61·26 61·36 61·45	48·58 48·89 49·18		58·12 58·41 58·69
22 23 24	26·61 26·79 26·99		34.95	40.51	44·99 45·37 45·72	38·47 38·53 38·60			61·53 61·63 61·74	49·45 49·71 49·97		58·98 59·28 59·59
25 26 27	27·20 27·42 27·64	47.04	35.97	40.17	46·07 46·39 46·71	38·66 38·71 38·75	56.35	42.70	61·87 61·99 62·12	50·24 50·52 50·82	2.03	59·92 60·25 60·59
28 29 30	27·85 28·06 28·25	46.26	36.89		47·04 47·38 47·74	38.81	57.19	43.27	62.35	51·13 51·46 51·79		1
31 32	28.43				48·11 48·49			43.74	62·51 62·57	52·13 52·46		61.88

				δU	rsæ Mi	noris.	Mag.	4.4				
•	· ]	LY.	Aug	ust.	Septe	MBER.	Octo	BER.	Nove	MBER.	DECE	MBER.
Day.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N
	h m	06.25	h m		h m		h m		h m		h m	06.00
	17,50	00 37	17,50	0037	17,50	0037	17 50	0037	1750	86 37	17 50	0030
I	61.40	1.88	54.55	10.06	43.60	14.95	31.07	15.66	18.63	11.75	9.98	63.83
2	61.25	2.17	54.26	10.25	43.23	15.06	30.63		18.24	11.54	9.78	63.48
3	61.09	2.45	53.99	10.44	42.85	15.18	30.18	15.62	17.86	11.30	9.61	63.13
4	60.93	2.72	53.71	10.64	42.44	15.29	29.73	15.56	17.50	11.05	9.45	62.79
5	60.79	2.99		_		15.41			17.17	10.80	9.30	62.46
6	60.65	3.25	53.14	11.08	41.57	15.21	28.81	15.39	16.86	10.55	9.16	62.15
7	60.50				41.12	15.59	28.37	15.28	16.56	10.30	9.01	61.85
8	60.36		52.49			, ,	. , , -	15.15	16.26		8.87	61.55
9	60.21	4.10	52.14	11.78	40.23	15.67	27.55	15.03	15.97	9.86	8.72	61.25
10	60.05	4.41	51.77	11.99	39.80	15.68	27.16	14.92	15.67	9.65	8.56	60.95
11	59.86		51.39							9.44	8.40	60.63
I 2	59.66	5.05	51.01	12.34	38-99	15.71	26.39	14.73	15.04	9.22	8.25	60.30
13	59.43			1 1		1 - , ,	26.01	14.64	14.72		8.10	59.95
14	59.19					1 - 1		14.55				59.59
15	58.94	. 5.92	49.94	12.75	37.81	15.83	25.20	14.46	14.08	8.50	7.84	59.23
16	58·6g	6.17	49.62	1 2.90	37.40	15.87	24.79	14.36	13.77	8.23	7.74	58.86
17	58.45			13.06								58.49
18	58.22	6.63	48.96	13.23	36.56	15.95	23.96	14 12	13.18	7.64	7.60	58-13
19	58.01	6.86			36-13	15.99	23.54	13.98	12.90	7:34	7.54	57.76
20	57.79									7.03	{ 7 49 }	
21	57.58	7.37	47.89	13.74	35.25	16.01	22.73	13.65	12.42	6.73	7:39	
22	57.30	1						1 " "	,		7:34	
23	57.1					1	, ,	1 -		6.16	7.27	1 -
24	56.88	8.18	46.72	14.21	33.91	15.94	21.59	13.09	11.74	5.90	7.19	55.80
25	56.62	8.40	46.32	14.34	33.49	15.89	21.24	12.90	11.50	5.64	7.11	55.40
26	56.39	8.72	45.91	14.45	33.08	15.83	20.89	12.73	11.24			
27	56.07	7 8.98	45.50	14.54	32.68	15.78	20.54	12.57	10.98			54.7
28	55.77	7 9.2	45.11	14.62	32.28	15.73	20.18	12.43	10.72	4.82	6.98	54.3
29	55:47	9.40		14.70								53.9
30	55.10	5 9.67	44.35	14.77	31.48							
31	54.8				31.07	15.66	19.03	11.94	9.98	3.83	7.06	53.2
32		10.00					18.63				7.11	

	λ Ursæ Minoris. Mag. 6·6											
Day.	Janu	JARY.	FEBR	UARY.	Маз	вси,	Ap	RIL.	M	AY,	Jo	NE.
243.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
	18 <sub>53</sub>		18 53	89 í	18 <sub>53</sub>	89 í	18 54	89 i	18 <sub>54</sub>	89° 1	18 <sub>55</sub>	
I	8.55	47.13	11.33	36.69	34.31	29.31	11.21	26.19	46.50	28.79	10.44	36.09
2	8.29	46.82 {46.53 46.23}	11.69	36·38 36·06	35·30 36·35	29·09 28·88	12.57	26·18	47·61 48·68	28·97 29·16	10.88	36·40 36·70
3	{ 7 98 }	1 46 23 5	12-11	30.00	30-33	20.00	13.93	20-19	40.00	. 29.10	11-20	30.70
4	7.29		12.62	35.73	37.48	28.67	15.29	26.21	49.69	29.37		1 3 4
5 6	6·93	45.58	13.21	35·40 35·08	38·67 39·90	28·47 28·30	16.62	26·25 26·30	50·66 51·58	29.58	11.91	37·28 37·56
Ü		''		33 00	39 90	20 ,0	., 3.			-9/9		37 30
7 8	6.37	44.88	14.60	34.77	41.14	28.15	19.17	26.35	52.45	30.00	12.53	37.83
9	6·22 6·16	44.15	15·37 16·15	34.47	42·38 43·60	28·02 27·90		26.41	53·30 54·12	30·20 30·39	12.88	38.10
			ا ا		0_							
10 11	6·17	43.78		33.94	44.79	27.79		26.53	54·94 55·79	30.58	13.63	38.65
12	6.34	43.09		33.44	47.10	27.57		26.63	56.67	30.95	14.39	39.26
			· · ·		Ĭ.,		, , ,					
13 14	6·46 6·58	42.76	19.21	33.20	48·21 49·31	27.46	26·12 27·30	26·67 26·71	57·58 58·52	31.14	14·70 14·91	39.60
15	6.69		, , ,	32.70	50.41	27.22		26.76	59.45	31.57	15.04	40.30
16	6.20	41.82	27.25	00.40	51.50	27.00	40.70	26.82	60.34	31.82	7.5.05	10.61
17	6·78 6·87	41.50		32.43	51·52 52·68	27·09 26·96		26.90	61.16	32.09	15·07 15·05	40.64
18	6.95		I	31.89	53.89	26.83	,	27.01	61.90	32.37	15.02	41.26
19	7.02	40.87	23.71	31.61	55.16	26.72	33.59	27.14	62.55	32.66	14.99	41.55
20	7.10			31.34	56.49	26.63		27.29	63.12	32.93	, , ,	41.83
2 I	7.22	1		31.07	57.84	26.57	35.85	27.44	63.66	33.19	15.04	42.11
22	7.40	39.82	26.63	30.83	59.18	26.52	36.88	27.59	64.20	33.43	15.13	42.40
23	7.66	1		30.61	60.48	26.49	37.86		64.77	33.66		42.70
24	8.00	39.11	28.74	30.41	61.72	26.46	38.82	27.86	65.39	33.89	15.34	43.01
25	8.43	38.76	29.75	30.22	62.89	26.44	39.80	27.98	66.04	34.12	15.42	43.34
26	8.90	38.43	30.71	30.05	64.02		40.83	28.09		34.36	15.47	43.68
27	9.38	38.12	31.62	29.88	65.12	26•40	41.91	28.20	67.44	34.62	15.45	44.03
28	9.85	37.83	32.50	29.70	66.23	26.36	43.04	28.32		34.89	15.37	44.38
29	10.28	37.54	33.38	29.51	67.39	26.31	44.19	28.46	68.78	35.18	15.24	44.72
30	10.67	37.26	34.31	29.31	68.61	26.26	45.35	28.62	69.38	35.48	15.04	45.06
31	11.01	36.98			69.88	26.22	46.50	28.79	69.94	35.79	14.80	45.39
32	11.33				71.21				7¢·44	36.09		
		1	<u> </u>	1	I	1		<u> </u>		13		

				λ	Jrsæ M	inoris.	Mag.	6.6				
D	Ju	LY.	Aug	us <b>r.</b>	SEPTE	MBER.	Осто	BER.	Nove	MBER.	DECE	MBER.
Day.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
	h m 1854		h m 1854	89 í	18 53		h m 18 52		h m 1852	89 í	18 51	8 <b>ỷ í</b>
1 2 3	8 74·80 74·52 74·22	45·39 45·69 45·99	58·83 58·01 57·23	54.75 55.00 55.24	85·97 84·81 83·61	2.03	103·78 102·27 100·70	5.38	57·39 55·82 54·29	64·32 64·20 64·06	79·93 78·90 77·96	58.65 58.37 58.08
4 5 6	73·92 73·65 73·41	46·29 46·58 46·87		55·49 55·76 56·04		2·44 2·64 2·83	99·06 97·40 95·74	5.53	52.83 51.45 50.15	63·89 63·72 63·55	77·11 76·29 75·50	57·79 57·51 57·25
7 8 9	73·19 72·99 72·78	47·16 47·47 47·80	54·12 53·20 52·19		78·06 76·55 75·05		94·13 92·58 91·10	5.51	48·89 47·67 46·44	63·39 63·24 63·10	74·72 73·92 73·09	57·00 56·74 56·49
10 11 12	72·52 72·17 71·75	48·13 48·47 48·82	51·11 49·97 48·82	57·22 57·48 57·72	73·60 72·20 70·86	3.49	89·67 88·27 86·88	5.43	45·19 43·92 42·62	62·96 62·82 62·68	72·25 71·40 70·54	56·24 55·97 55·69
13 14 15	71·23 70·63 69·99	49·17 49·50 49·81	46.61	57·94 58·15 58·36	68.27	3.83		5.44	41·30 39·97 38·62	62·54 62·38 62·20		55·40 55·09 54·76
16 17 18	69·35 68·75 68·19	50·10 50·38 50·65	43.60	58·57 58·79 59·02	65·65 64·28 62·86	4.24	81·07 79·54 77·98	5.40	37·28 35·96 34·68	61·80 61·58	66.68 66.09	54·43 54·09 53·75
19 20 21	67·67 67·18 66·71	50·92 51·19 51·48	40.59	59.50		4·62 4·72	74·84 73·27	5.28	33·46 32·29 31·19	61.11	65.09	53.10
22 23 24	66·22 65·69 65·10		37.16	60.24		4.87	70.26	5.02	30·14 29·12 28·08	1 -	63·64 63·07	52.24
25 26 27	64·46 63·77 63·02	53.06	33.37	60.86	52·23 50·77 49·35	5.01	66.12	4.75	25.86		61.83	51·36 51·02
28 29 30	62·23 61·39 60·53	53.96	29.52	61.36	46.61	5.14	62.00	4.55		59.20		50·29 49·92
3 I 3 2	59·68 58·83			1 -		5.30	58·97 57·39			58.65	59·57 59·37	

				В	.A.C. 7	504. I	Mag. 7	4		•		
D	JANU	JARY.	Fевя	UARY.	Mai	всн,	Ар	RIL.	M	AY.	Ju	NE.
Day.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
	h m 2114	86 43	h m 2114	86 43	h m 21 14	86 43	h m 2114		h m 2114	86 43	h m 21 15	86 43
I 2	8 40.66 40.41	1 1 2 1 1 1	34·70 34·60	38 <sup>"</sup> 24 37·94	35·39 35·49	28·46 28·14		20.52	52·87 53·27	17.60 17.60	3·75 4·07	20.29
3	40.12		34.48	37.63	35.61	27.81	43.07	20.13	53.66		4.37	20.70
4 5 6	39·87 39·58	46.16	{ 34 27 }	37·30 { 36 25 }	35·75 35·92	27.48	43.77	19.95	54·05 54·44	17.64 17.68	4·65 4·93	20·90 21·10 21·28
7	39·28 38·98	1	34.13	36.21	36·30	26.53	44.12	19.64	54.82	17.72	5·20 5·46	
8 9	38·69 38·41	45.43	34.13	35.51	36·51 36·73	26.23	44.82	19.38	55·52 55·85	17.80	5·73 6·00	21.63
10	38·16 37·93	44.54	34.17	34.82	36·94 37·16	25.69	45.79	19.15	56·18 56·51 56·85	17.88	6·29 6·58 6·88	21.99
12	37.72	44.25	34.19	34.18	37·37 37·58	25.17		18.91	57.21	17.94	7.19	22.40
14	37·34 37·16	43.67	34.23	33.57	37·77 37·96	24.67	46.73	18.64	57·58 57·96	18.02	7·48 7·75	22.88
16 17 18	36·99 36·81 36·63	42.84	34.25	32·95 32·62 32·28	38·16 38·36 38·57	24·13 23·85 23·58	47·42 47·79 48·17	18·37 18·25 18·15	58·36 58·74 59·11	18·15 18·26 18·39	7·99 8·22 8·42	23·44 23·72 23·99
19	36·45 36·25	42.31	34.29	31.93	38·80 39·06	23.30	48·57 48·96	18.03	59·46 59·80	18.54	8·62 8·81	24.24
2 I	36.05					23.77	49.33	18.00	60.11	18.83	9.02	24.71
22 23 24	35·86 35·68 35·50	41.10			39·64 39·95 40·25	22·54 22·33 22·13		1	60·41 60·71 61·02	18·96 19·07 19·18	, ,	24·94 25·18 25·43
25 26 27	35·35 35·22 35·11	40.07	34.99	29.61	40.81	21.77	51.00	17.83	61·33 61·66 62·01	19·27 19·36 19·48		25·69 25·97 26·26
28	35.03	39.41	35.21	29.06	41.31	21.39	51.71	17.70	62.37	19.62	10.65	26.56
29 30	34·96 34·88	1			41.56	20.96	,		62·73 63·08	19.76		26·87 27·18
3 I		38.53			42·12	20.74		17.60	63.42			27.49

B.A.C. 7	504. <i>I</i> I	lag. 7.4
----------	-----------------	----------

Day.	Ju	LY.	Aug	ust.	SEPTE	MBER.	Ост	OBER.	Nove	MBER.	DECE	MBER.
Day.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
	h m 21 15	86 43	h m 2115	86 43	h m 21 15	86 43	h m 2114	86 43	h m 2114	86 <sup>°</sup> 44	h m 2114	86 43
I	8 11·20	27.49	13.76	37.69	10.69	48.41	62·94	57.40	51·25	3.29	38.64	64.09.
2	11.35	27.80	13.73	38.00	10.54	48.73	62.63	57.69	50.80	3.42	38.20	64·00
3	11.49	28.10	13.71	38.31	10.38	49.07	62.31	57.98	50.34	3.23	37.79	63.90
4	11.62	28.39	13.70	38.64	10.21	49.42	61.96	58.25	49.90	3.62	37.39	63.78
5	11.74	28.67	13.70	38.98	10.02		61.59	58.51	49.45	3.68	37.01	63.67
6	11.88	28.95	13.71	39.33	9.81	50.12		58.75	49.02	3.72	36.65	63.57
7	12.02	29.23	13.71	39.70	9.58	50.51	60.81	58.97	48.61	3.77	36.29	63.47
7 8	12.18	29.51	13.69	40.08	9.33	50.85		59.18	48.22	3.82	35.93	63.38
9	12.34	29.80	13.65	40.48	9.07	51.17		59.37	47.83	3.88	35.58	63.29
10	12.51	30.12	13.58	40.88	8·8o	51.48	59.69	59.56	47:45	3.96	35.21	63.20
11	12.66			41.26	8.53	51.77	59.35	59.75	47.06	4.04	34.83	63.11
I 2	12.80	30.82	13.38	41.63	8.28	52.04	59.01	59.95	46.66	4.11	34.44	63.01
13	12.91	31.18	13.26	41.98	8.04	52.32	58.67	60.16	46.25	4.18	34.04	62.89
14	13.00			42.32		52.62	0.0	60.37	45.83	4.25	33.65	
15	13.07	31.91	13.03	42.64	7.28	52.92	57.99	60.59	45.40	4.31	33.25	62.60
16	13.12	32.25	12.94	42.96	7:35	53.22	57.63	60.80	44.96	4.34	32.86	62.43
17	13.17		12.85	43.28		53.53	57.25	61.01	44.21	4.35	3 <b>2·</b> 48	
18	13.22	32.88	12.77	43.61	6.86	53.85	56.87	61.21	44.06	4.35	32.12	62.04
19	13.28	33.18	12.69	43.96	6.60	54.17	56.46	61.40	43.62	4.34	31.78	61.86
20	13.35	33.49		44.32		54.48			43.18	4.31	31.45	61.67
21	13.43	33.80	12.51	44.68	6.03	54.79	55.63	61.73	42.76	4.58	31.12	61.49
22	13.52		12.40	45.05	5.72	55.09		61.88	42.35	4.24	30.85	61.32
23	13.60				5.41	55.37	54.80			4.22		61.16
24	13.68	34.83	12.14	45.80	5.08	55.64	54.39	62.15	41.58	4.50	30.55	61.01
25	13.74	1		46.16	4.75	55.89		62.27	41.21	4.20	29.88	60.85
26	13.79	1		1 1		56.13				4.51		60.69
27	13.83	35.92	11.62	46.84	4.10	56.37	53.24	62.53	40.41	4.22	29.17	60.50
28	13.84	, ,	, , ,	47.16	3⋅80	56.61		62.67	39.98	4.22	28.82	60.29
29	13.83			1 ., .		56-86		1			28.47	1
30	13.82	37.01	11.04	47.79	3.53	57.12	52.09	62.99	39.09	4.16	28.15	59.80
31	13.79	37.36	10.86	48.09	2.94	57.40	51.68	63.15	38.64	4.09	27.84	59.54
32	13.76	37.69	10.69				51.25				27.56	
	1		<u> </u>			11		1		1		1

39 H	Cephei.	Mag.	5.6	

D	Janu	JARY.	FEBR	UARY.	Ман	кон.	AP	RIL.	M	AY,	Jυ	NE.
Day.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
	h m 2327	86 53	h m 23 27	86 53	h m 2327	86 53	h m 2327	86 <b>5</b> 3	h m 23 27	86 53	h m 23 27	86 53
1	45.20	35.79	34.55	31.37	28.82	23.25	29.58	13.07	36.79	5.81	48.08	3.14
2	45.14	35.73	34.26	-	28.70	22.95	29.72	12.75	37.14	5.62	48.49	3.17
3	44.79	35.69	33.96	30.97	28.58	22.63	29.89	12.43	37:49	5.46	48.88	3.51
4	44.41	35.65	33.64	30.74	28.46	22.29	30.09	12.11	37.85	5.30	49.27	3.25
5	44.02	35.62		30.49	28.37	21.95	30.29		38.21	5.17	49.64	3.29
6	43.62	35.28	33.03	30.55	28.29	21.59	30.20	11.24	38.56	5.04	50.00	3.33
7	43.20	35.51	32.74	29.94	28.24	21.24	30.72	11.26	38.91	4.92	50.35	3.36
8	42.77	35.43		29.65	28·2i	20.89	30.94	11.00	39.24	4·8o	50.69	3.38
9	42.34	35.31	32.24	29.36	28.20	20.55	31.16	10.75	39.55	4.69	51.04	3.40
10	41.93	35.19	32.02	29.08	28.20	20.21	31.36	10.51	39.87	4.56	51.42	3.42
11	41.53	35.05	31.82	28.79	$\left\{ \begin{smallmatrix} 28 & 22 \\ 28 & 23 \end{smallmatrix} \right\}$	19.89	31.55	10.27	40.18	4.43	51.82	3.45
Į2	41.15	34.90	31.63	28.52	28.25	19.27		10.02	40.49	4·3c	52.22	3.49
13	40.78	34.75	31.44	28.25	28.26	18.96	31.92	9.77	40.83	4.16	52.64	3.56
14	40.44	34.60		,	28.26	18.66	-	9.51	41.18	4.03	53.07	3.66
15	40.10	34.46	31.06	27.72	28.26	18.35	32.30	9.24	41.55	3.90	53.49	3.77
16	39.76	34.32			28.25	18.05	32.52	8.96	41.94	3.80	53.89	3.90
17	39.43	34.18		1 5		17.73		8.69	42.36	3.72	54.27	4.03
18	39.09	34.05	30.45	26.91	28.24	17.39	33.04	8.43	42.78	3.66	54.62	4.16
19	38.75	33.91	30.23	26.62	28.26	17.05	33.34	8.19	43.18	3.62	54.96	4.28
20	38.40	33.78	30.02	1	28.30	16.70		7.97	43.56	3.60	55.29	4.39
21	38.03	33.63	29.82	25.99	28.38	16.35	33.97	7.78	43.92	3.28	55.62	4.49
22	37.66	33.46	29.64	25.66	28.48	16.02	34.27	7.60	44.26	3.24	55.96	4.58
23	37.28			1		15.70		7.43	44.60	3.20	56.32	4.68
24	36.90	33.07	29.37	24.99	28.75	15.41	34.83	7.26	44.94	3.44	56.69	4.79
25	36.54	32.85	29.27	24.67	28.87	15.13	35.08	7.08	45.29	3.38	57.08	4.91
26	36.20								, ,	3.32	57:47	5.03
27	35.89	32.39	29.11	24.09	29.11	14.59	35.57	6.67	46.03	3.26	57·87	5.17
28	35.60	32.16	, ,	1 -		,	35.84	6.45	46.42	3.21	58.26	5.32
29	35.34	1	2 2								58.65	, -
30	35.09	31.75	28.82	23.25	29.36	13.71	36.46	6.02	47.25	3.12	59.01	5.68
31	34.82	31.56			29.46	13.39	36.79	5.81	47.67	3.14	59.36	5.87
32	34.55				29.58				48.08	3.14		
	<u> </u>	1	I.	1	L	1	<u>!</u>	1	<u> </u>	1		<u> </u>

		•		3	9 H Ce	phei.	Mag. 5	.6				
	Ju	LY.	Αυσ		SEPTE	<u> </u>	Осто		Nove	MBER.	DECE	MBER.
Day.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
	h m 23 27	86 53	h m 23 28	86 53	h m 23 28	86 <b>5</b> 3	h m 23 28	86 53	h m 23 27	86 <b>5</b> 3	h m 23 27	86 53
I 2	59·36 59·69	5·87 6·06	8·35 8·53	13·36 13·64	g	23.88	s 12.04 11.97	35·11 35·50	S	45.60 45.93	55.43 55.00	52.25
3	60.00	6.26	8.73	13.93	12.97	24.58	11.87	32.91	65.22	46.23	54.56	52.49
4 5 6	60·31 60·61 60·90	6·44 6·62 6·79	8·93 9·15 9·39	14·21 14·50 14·80		24·97 25·37 25·78	11·75 11·60 11·44	36·31 36·71 37·09	64·88 64·53 64·19	46·51 46·76 47·00	54·14 53·74 53·36	52·59 52·68 52·77
7 8 9	61·21 61·54 61·89	6·95 7·11 7·30	9·63 9·88 10·11	15·11 15·44 15·79	13·25 13·26 13·24	26·19 26·61 27·00	11·25 11·06 10·86	37·46 37·81 38·15	63·87 63·57 63·27	47·24 47·47 47·71	52·99 52·63 52·25	52·86 52·95 53·06
10	62.24	7.50	10.32		13.24	27.38	10.68	38.47	62.98	47.95	51.87	53.16
I I I 2	62·61 62·98	7·73 7·97	10·50 10·64	16·52 16·88	13.15		10·51 10·34	38.80	62·69 62·40	48·20 48·45	51·48 51·07	
13 14 15	63·32 63·64 63·93	8·23 8·50 8·77	10·77 10·88 11·00	17·24 17·58 17·91		28·45 28·80 29·15	10·18 10·02 9·87	39·46 39·80 40·14	62·09 61·76 61·42	48·71 48·96 49·21	50·66 50·23 49·77	53·45 53·52 53·59
16 17	64·20 64·45	9.03	11.13	18.22	13.10	29.52	9.70	40.49		49.46	49.32	53.63
18	64.69		11.42	18.86	13.09	30.28	9.32	41.20	60.31	49.90		53.66
19 20 21	64·95 65·22 65·50	9·75 9·99 10·22	11·59 11·75 11·92	19·19 19·53	13·08 13·05 13·00	30.68 31.08 31.48	1	41·55 41·90 42·24	59·51 59·51	50·10 50·27 50·44	/	53.66 53.66 53.66
22 23	65·78 66·08	10.46	12·07 12·20	20.24	12.93	31.87	8.33	42.55	58·76 58·41	50·60 50·77	46.84	53.67
24	66.39		1		/ "	32.64	7.78	43.12	58.08	50.94	46.09	53.72
25 26 27	66.68 66.97 67.25	11.53		21.76	12.61 12.49 12.38	33.36	7.27		57.40	51·12 51·31 51·52	45.29	53·75 53·78 53·80
28 29 30	67·51 67·75 67·97	12.45	12.65	22.86	12·27 12·18 12·10	34.38	6.59	44.61		51.93	43.95	53.77
3 I 32	68·16	13.07	12.74	23.55	12.04	" ' '	6.11	45·27 45·60	55.43			53.64

				0	Octai	ntis. I	Iag. 7	2				
ъ.	Janu	JARY.	FEBR	UARY.	Mat	RCH.	Ap	RIL.	M	AY.	Jσ	NE.
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
		88 47	h m OIO	88 47		88 47	h m OIO	88 46	h m	88 46	h m OII	88 <sup>46</sup>
1	8 41·85	31.41	73·63	25.15	8 57·72	15.55	8 55·10	63.38	6·31	52.87	8 29·21	44.94
2	40.72	31.29	72.90	24.83	57.48	15.16	55.36	63.03	6.82	52.57	30.04	44.73
3	39.60	31.12	72.24	24.51	57.27	14.78	55.51	62.69	7:33	52.27	30.91	44.23
4	38.52	30.59		24.20	57.08	14.42	55.64	62.33	7.85	51.96	31.82	44.34
5	37.51	30.82		23.91	56.87	14.08		61.97	8.40	51.65	32.79	44.15
6	36.55	30.64	70.45	23.62	56.63	13.73	55.90	61.61	8.98	51.33	33.80	43.97
7	35.64	30.47		23.35	56.37	13.38	56.06	, .	9.61	51.01	34.84	43.81
8	34.77	30.31	, ,		56.09		56.25		10.29	50.70	35.87	43.68
9	33.91	30.12	68.52	22.80	55.80	12.68	56.47	60.47	11.02	50.39	36.89	43.55
10	33.03	30.01	67.83	22.52	55.51	12.31	56.75	60.07	11.79	50.09	37.88	43.44
11	32.11	29.87		22.22	55.23	11.93	57.09	59.68	12.59	49.81	38.81	
I 2	31.17	29.73	66.43	21.91	54.97	11.22	57:47	59.30	13.40	49.55	39.69	43.22
13	30.20	1 / //		21.59	54.75	11.15	57.90	58.93	14.18	49.30	40.54	43.10
14	29.19	, , ,	-	21.24	54.58	10.75	58.35	58.58	14.91	49.06	41.38	42.97
15	28.18	29.23	64.48	20.89	54.46	10.33	58.80	58.24	15.60	48.83	42.24	42.82
16	27.17	29.05	63.93	20.54	54.40	9.92	59.22	57.90	16.26	48.58	43.16	42.67
17	26.19	28.85		20.18	54.39	9.53	59.59		16.89	48.32	44.13	42.52
18	25.23	28.62	62.97	19.82	54.42	9.14	59.93	57.25	17.53	48.04	45.17	42.38
19	24.31	28.39	62.56	19.47	54.46	8.78	60.23	56.91	18.21	47.76	46.25	42.26
20	23.42			19.13	54.48		60.53	56.55	18.97	47.47	47.35	42.16
2 I	22.59	27.88	61.79	18.80	54.46	8.06	60·86	56.18	19.80	47.19	48.45	42.09
22	21.82	1 ' '		18.48	54.40	7.70	61.25	55.80	20.68	46.93	49.52	42.04
23	21.09		60.93	18.16	{ 54 31 } 54 20 }	{ 7 34 }	61.71	55.42	21.60	46.68	50.53	42.00
24	20.36	27.17	60.43	17.84	54.10	6.55	62.24	55.05	22.54	46.45	51.50	41.96
25	19.61	26.96	59.90	17.50	54.05	6.13		54.70	23.46	46.24	52.43	41.92
26	18.82		59.36		54.06	5.72		54.36	24.35	46.05	53.34	41.88
27	17.98	26.53	58.85	16.75	54.15	5.29	64.06	54.04	25.21	45.87	54.25	41.84
28	17.10			16.36	54.32	4.88	64.67	53.74	26.02	45.69	55.18	41.80
29	16.19	26.05		15.95	54.2	4.49	65.24		26.81	45.52	56.12	
30	15.29	25.77	57.72	15.55	54.75	4.11	65.79	53.16	27.61	45.33	57.09	41.70
31	14.43	25.47			54.98	3.74	66.31	52.87	28·4c	45.13	58.08	41.65
32	13.63	25.15			55.19	3.38			29.21	44.94		
	1			l .		1	- 11					<u> </u>

				0	Octan	tis. M	lag. 7·2	2				
Day.	July.  R.A. Dec. S. I	Aua	ust.	SEPTE	MBER.	Осто	BER.	Nove	мвек.	DECE	MBER.	
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h m OII	8 <b>8</b> 46	h m O I2	88 <sup>46</sup>	h m 0 I2	88 <sup>°</sup> 46	h m 0 12	88 46	h m 0 I2	88 47	h m OII	88 47
I	s 58∙o8	41.65	8 27·94	,	8 49·26	50°44	s 54·80	59.64	8	8.50	s 78∙06	
2	59.11	41.61	28.91	43.57	49.65	50.75	54.58	59.95		8.70	77.20	
3	90.19		29.84	43.92	49.98	51.04	54.37	60.24		8.92	76.30	1
4	61.28		30.70	44.11		51.32	54.20	60.51	41.15	9.15	75.36	13.76
5	62.39			44.30	50.56	51.59				9.39	74.36	13.85
6	63.49	41.58	32.23	44.20	50.87	51.85	53.97	61.07	39.92	9.64	73.31	13.93
7	64.55			44.69		52.10	53.88	61.36	39.22	9.89	72.22	14.00
8	65.55				51.61		53.79	61.67				
9	66.50	41.71	34.28	45.02	52.04	52.62	53.65	62.00	37.64	10.37	70.01	14.08
10	67.39	41.75	35.01	45.17	52.47	52.91	53.45	62.34	36.78	10.59	68.92	14.10
ΙΙ	68.25	, , ,		45.33	52.88	53.22	53.19		35.91	10.79	67.85	14.10
I 2	69.11	41.80	36.61	45.49	53.24	53.55	52.86	63.00	35.04	10.99	66.81	14.09
13	70.01					53.88	52.48	63.33	34.16	11.16		
14	70.97	1 ' -				1 * *		63.64				
15	71.97	41.82	39.13	46.10	53.93	54.55	51.62	63.94	32.47	11.48	63.90	14.06
16	73.03	41.85	39.89	46.34	54.06	54.88	51.18	64.23	31.66	11.63	62.98	14.05
17	74.12	41.90				55.19	50.74			11.79	62.05	14.04
18	75.19	41.97	41.24	46.85	54.24	55.20	50.32	64.78	30.12	11.95	61.10	14.05
19	76.24	42.07	41.83	47.10	54.32			65.05	29.36	12.12	60.10	14.05
20	77.23		42.40	47.35	54.41	56.10	49.52	65.32		12.29	59.04	14.04
21	78.16	42.30	42.94	47.59	54.51	56.39	49.15	65.59	27.73	12.47	57.94	14.03
22	79.05		43.48			56.69		65.87		12.64	56.79	13.99
23	79.92	42.53	44.03	48.06	54.77	56.99	48.40	66.16	25.89	12.80	55.63	
24	80.77	42.65	44.59	48.29	54.91	57.29	47.97	66.45	24.87	12.94	54.20	13.83
25	81.60			48.52	55.04	57.62	47.49	66.75	23.81			13.72
26	82.43	42.86	45.77	48.76	55.16	57.96	46.94	67.05	22.75	13.16	52.41	13.59
27	83.29	42.97	46.40	49.01	55.24	58.30	46.31	67.34	21.71	13.23	51.46	13.47
28	84.17		47.03	49.26	55.24	58.65	45.63	67.61	20.72	13.28	50.55	13.35
29	85.0	43.19	47.65	49.54	55.16					13.34	49.66	13.25
30	86.00	43.30	48.24						18.91	13.40		13.16
31	86.96	5 43.43	48.79	50.13	54.80	59.64	43.51	68.29	18.06	13.48	47.83	13.08
32	87.9					1	42.87			1	46.84	13.00
	1.	1.53,		1	1	1	1	1			1	1

	9 B Octantis. Mag. 7·8													
	JANU	JARY.	Fibr	UARY.	Маі	всн.	Ар	RIL.	M	AY.	Ju	NE.		
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.		
	h m 231		h m 23I	86 ź	h m 231	86 g	h m 231	86 g	h m 231	86 g	h m 231	86 ź		
I	54.05	50.10	43.63	50.34	34.40	45.55	27.22	36.45	24.18	25.43	25.83	14.64		
2	53.71	50.22	43.28	50.22	34.12	45.28	27.07	36.13	24.15	25.09	25.94	14.32		
3	53.35	50.32	42.94	50.10	33.86	45.01	26.93	35.81	24.11	24.75	26.06	13.99		
4	52.99	50.40	42.63	49.96	33.61	44.75	26.78	35.50	24.08	24.40	26.19	13.66		
5	52.65	50.45	42.31	49.83	33.36	44.21	26.61	35.19	24.06	24.04	26.35	13.33		
6	52.32	50.49	42.01	49.72	33.11	44.28	26.44	34·87	24.04	23.67	26.52	12.99		
7	52.01	50.52	41.70	49.62	32.85	44.04	26.27	34.24	24.03	23.29	26.69	12.66		
8	51.71	50.55	41.39	49.52	32.58	43.81	26.10	34.20	24.04	22.91	26.88	12.35		
9	51.41	50.59	41.06	49.41	32.31	43.28	25.94	33.85	24.06	22.52	27.08	12.05		
10	51.11	50.64	40.73	49.31	32.03	43.34	25.80	33.49	24.09	22.14	27.28	11.78		
11	50.81	50.69	40.39	49.20	31.75	43.09	25.66	33.12	24.15	21.76		11.52		
I 2	50.49	50.76	40.04	49.07	31.48	42.81	25.24	32.75	24.51	21.39	27.63	11.26		
13	50.16	50.82	39.70	48.93	31.21	42.52	25.43	32.36	24.28	21.04	27.78	11.00		
14	49.83	50.88	39.35	48.79	30.95	42.23	25.34	31.98	24.34	20.71	27.93	10.74		
15	49.47	50.93	39.01	48.62	30.70	41.92	25.26	31.60	24.38	20.38	28.08	10.46		
16	49.11	50.96		48.43	30.46	41.60	25.19	31.24	24.41	20.06	28.24	10.17		
17	48.76	50.98		48.24	30.25	41.27		30.90	24.44	19.73	28.42	9.86		
18	48.41	50.98	38.04	48.04	30.04	40.95	25.02	30.22	24.46	19.38	28.62	9.55		
19	48.05	50.96	37.75	47.83	29.84	40.64	24.92	30.24	24.50	19.02	28.85	9.25		
20	47.70		37.48	47.62		40.35	24.82	29.89	24.54	18.64	29.09	8.97		
2 I	47.37	50.89	37.20	47.43	29.44	40.07	24.70	29.55	24.61	18.25	29.33	8.71		
22	47.05	50.84	36.91	47.25	29.22	39.79	24.58	29.18	24.70	17.87	29.58	8.46		
23	46.73	50.78	36.61			39.51		28.79	24.80	17.49		8.23		
24	46.42	50.73	36.30	46.90	28.76	39.22	24.39	28.39	24.92	17.13	30.05	8.02		
25	46-11	50.70	35.98		28.52	38.91		27.98	25.04	16.79	30.28	7.82		
26	45.79	50.68	35.65		28.29	38.58	24.30		25.16	16.47	30.20	7.62		
27	45.46	50.66	35.32	46.31	28.06	38.24	24.27					7.41		
28	45.11	50.63	35.00	46.08	27.86	37.87	24.25	26.81	25.40	15.85	30.93	7.20		
29	44.64			45.82	27.68		24.24	26.45	25.50	15.56	31.15			
30	44.36	50.23	34.40	45.22	27.52	37.14	24-23 24 21	26 10 25 77	25.61	15.27	31.38	6.75		
31	44.00				27.37	36.79	24.18	25.43	25.72	14.96	31.62	6.52		
32	43.63				27.22				25.83					

9	В	Octantis.	Mag.	7.8	
---	---	-----------	------	-----	--

Day	Jυ	LY.	Αυσ	UST.	Septe	MBER.	Осто	OBER.	Nove	мвек.	DECE	MBER.
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h m 231	86 g	h m 231	86 g	h m 231	86 g	h m 231	86 3	h m 231	86 ź	h m 231	86 ź
I	31.62	6.52		2.53	49.90	4.20		10.77	58.48	20.31	55.12	29.11
2	31.86	6·30	40.87	2·48 2·46	50·17 50·42	4·38 4·56	56·62 56·72	11.06	58·45 58·44	20.59	54·95 54·78	29.34
	20.41	5.96	li.	14								
4 5	32·41 32·70	5·86 5·66	41.53	2.46	50·66 50·89	4·75 4·92	56·83 56·96	11.60	58·43 58·41	21.17	54·60 54·40	29·85 30·11
5 6	33.00	1		2.50	51.12		57.10	12.10	58.39	21.81	54.18	30.38
7	33.30	5.29	42.44	2.52	51.36	5.22	57.25	12.36	58.35	22.15	53.95	30.64
8	33.58	5.15	42.71	2.53	51.61	5.36	57.40	12.64	58.30	22.50	53.70	30.88
9	33.85	5.02	42.98	2.53	51.87	5.20	57.54	12.94	58.22	22.84	53.45	31.12
10	34.10	4.88	43.26	2.52	52.15		57.67	13.25	58.12	23.18	53.19	31.34
II	34.35	4.74	43.56	2.51	52.43		57.80	13.57	58.02	23.51	52.93	31.24
12	34.29	4.29	43·87	2.48	52.70	6.04	57.91	13.90	57.91	23.83	52.68	31.74
13	34.84	4.43	44.20	2.47	52.96	6.25	57.99	14.24	57.80	24.14	52.42	31.92
14	35.09		44.54	2.50	53.19	6.49	58.05	14.57	57.68	24.44	52.18	32.10
15	35.37	4.07	44.87	2.53	53.42	6.73	58-11	14.90	57.57	24.72	51.94	32.27
16	35.67	3.90	45.19	2.59	53.64	6.97	58.16	15.22	57:45	25.00		32.43
17	35.99	3.74	45.51	2.66	53.84	7.21	58.21	15.24	57.35	25.28	51.48	1
18	36.31	3.60	45.82	2.75	54.04	7.46	58.26	15.85	57.25	25.56	51.24	32.79
19	36.63	3.49	46.12	2.84	54.23	7.69	58.31	16.14	57.15	25.84	50.99	32.98
20	36.94	3.39	46.40	2.94	54.42	1	58.37	16.44	57.05	26.13	50.73	33.18
21	37.25	3.31	46.68	3.04	54.62	8.14	58.43	16.73	56.94	26.43	50.44	33.38
22	37.55	3.24	46.96	3.14	54.81	8.36	58.49	17.03	56·8o	26.74	50.13	33.56
23	37.84	3.18	47.23	3.23	55.02		58.56	17.34	56.64	27.05	49.80	
24	38.12	3.11	47.20	3.31	55.23	8.81	58.62	17.66	56.47	27.36	49.47	33.85
25	38.40	3.04	47.78	3.39	55.44	9.05	58.66	18.01	56.28	27.66	49.15	33.96
26	38.68	2:97		3.48	55.65		58.68	18.36	56.07	27.94		34.05
27	38.96	2.90	48.38	3.56	55.86	9.57	58.68	18.71	55.87	28.20	48.55	34.14
28	39.26	2.83	48.69	3.66	56.06	9.85	58.66	19.06	55.66	28.44	48.26	34.22
29	39.57	2.74					58.62		55.47	28.66	47.99	34.31
30	39.87	2.00	49.31	3.89	56.37	10.46	58.57	19.73	55.29	28.88	47.72	34.42
31	40.19		49.61	4.03	56.50	10.77	58.52	20.03	55.12	29.11	47.44	34.53
32	40.23	2.53	49.90	4.20			58.48	20.31			47.15	34.65
						l l						<u> </u>

10 B Octantis.	Mag.	8.4.
----------------	------	------

D	Janu	JARY.	FEBRUARY.		March.		Ar	RIL.	M	AY.	Ju	NE.
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h m 250	88 <sup>2</sup> 9	h m 249	88 <sup>°</sup> 28	h m 249	88 <sup>°</sup> 28	h m 249	88 <sup>°</sup> 28	h m 249	88° 28		88 <sup>28</sup>
1	s 51.43	2.23	84·01	63.21	58·81	59.10	38·21	50.61	28·04	40.27	8 29·64	29.19
2	50.55	2.37	83.05	63.12	58.03		37.77	50.30	27.90	39.94	29.85	28.88
3	49.64	2.48	82.15	63.01	57.30	58.61	37.31	49.99	27.76	39.61	30.08	28.55
4	48.72	2.58	81.28	62.90	56.59	58.38	36.84	49.69	27.60	39.27	30.35	28.21
5	47.83	2.65	80.45	62.80	55.90	1 "		49.39	{ 27 44 }		30.65	27.87
6	46.97	2.72	79.63	62.70	55.20	57.94	35.86	49.09	27.14	38.22	31.00	27.53
7	46-14	2.77	78·80	62.62	54.48	57.72	35.36	48.79	27.03	37.84	31.39	27.20
8	45.34	2.83	77:95	62.53	53.74	57.51	34.87	48.47	26.95	37.46	31.82	
9	44.56	2.90	77:09	62.45	52.97	57.30	34.37	48.13	26.92	37.07	32.27	26.57
10	43.79	2'97	76.20	62.37	52.20	57.07	33.89	47.79	26.94	36.69	32.70	26.28
ΙΙ	43.00	3.05	75.29	62.29	51.43		33.44	47.43	26.99			26.01
12	42.17	3.13	74.36	62.20	50.66	56.58	33.03	47.06	27.06	35.95	33.48	25.75
13	41.32	3.21	73.42	62.10	49.89	56.32	32.67	46.68	27.15	35.60	33.82	25.49
14	40.45	3.29		61.97	49.14	56.06	32.35	46.31	27.23	35.26	34.14	25.21
15	39.55	3.32	71.24	61.83	48.42	55.77	32.07	45.95	27.29	34.94	34.45	24.92
16	38.62	3.41	70.63	61.67	47.73	55.47	31.80	45.60	27.31	34.61	34.78	24.62
17	37.68	1		61.49	47.09			45.26		34.29		24.31
18	36.73	3.48	68.90	61.31	46.49	54.87	31.22	44.94	27.25	33.95	35.60	24.01
19	35.79	3.50	68.08	61.13	45.92	54.57	30.90	44.62	27.23	33.59	36.10	23.71
20	34.87	3.49		60.95	45.35	54.29		44.29	27.25	33.22		
2 I	33.97	3.47	66.52	60.77	44.77	54.02	30.17	43.96	27.33	32.85	37.19	23.13
22	33.10	3.44	65.75	60.61	44.16			43.61	27.46			22.87
23	32.26	1 - 1	64.96	60.45	43.51	53.51		43.54	27.65	32.09		22.62
24	31.44	3.40	64.12	60.31	42.83	53.24	29.11	42.85	27.88	31.73	38.90	22.40
25	30.62	1	63.25	60.16	, ,	52.95	28.85	42.45	28.13	31.38	39.43	22.18
26	29.79	3.37	62.34	59.99		52.64		42.06	28.38	31.05	39.94	
27	28.92	3.37	61.42	59.79	40.78	52.31	28.51	41.68	28.62	30.73	40.45	21.75
28	27.99	3.38	60.51	59.58	40.17	51.97	28.39	41.31	28.84	30.42	40.96	
29	27.02	3.37	59.63	59.35	39.61		_	40.95	29.06	30.12	41.47	1
30	26.02	3.33	58.81	59.10	39.10	51.27	28.16	40.60	29.26	29.82	41.99	21.07
31	25.01	3.28			38.65	50.93	28.04	40.27	29.45	29.51		20.82
32	24.01	3.21			38.21	50.61			29.64	29.19		

10 B	Octantis.	Mag.	8.4.
------	-----------	------	------

<b>D</b>	Ju	LY.	August.		Septe	мвев.	Осто	BER.	Nove	MBER.	DECEMBER.	
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h m	88° 28		88 <sup>°</sup> 28		8 <b>8</b> 28	h m 250	8 <b>8</b> 28		88 <sup>°</sup> 28	h m 250	88 <sup>°</sup> 28
1	42·54	20.82	8 4·28	16.29	8 28·45	17.32	46.54	23.33	53·28	32.66	8 45.95	41.60
2	43.12	20.58	5.14	16.22	29.19	17.48	46.88	23.62	53.24	32.94	45.22	41.84
3	43.74		6.01	16.17	29.87	17.64	47.21	23.89	53.24	33.22	45.14	42.10
4	44.40	20-11	6.85	16.14	30.50	17.80	47.55	24.14	53.25	33.51	44.72	42.37
5	45.09		7·66 8·43	16·13	9	17·94 18·09	47·90 48·29	24.38	53.27	33.82	44.25	42.65
U	45.01	19.09	0.43	10-14	31.70	18.09	40.29	24.62	53.28	34.12	43.73	42.93
7	46.53	19.51	9.15	16.14	32.32	18.22	48.72	24.87	53.24	34.49	43.17	43.20
8	47.22		9.84	16.14	32.98	18.34	49.16	25.14	53.16	34.84		43.46
9	47.89	19.18	10.52	16.13	33.68	18.46	49.59	25.42	53.03	35.19	41.94	43.71
10	48.52	19.03	11.22	16.10	34.41	18.60	49.99	25.72	52.85	35.53	41.30	43.94
ΙΙ	49.11		11.96	16.06	, ,		50.36	26.03	52.64	35.86	40.65	1 1 1
12	49.67	18.72	12.74	16.02	35.88	18.93	50.68	26.36	52.40	36.19	40.00	44.38
13	50.25		13.55	16.00	36.59		50.96	26.69	52.15	36.50		44.58
14	50.86		14.41	15.99		, ,		27.02	51.89	36.81		
15	51.52	18.16	15.27	16.00	37.91	19.55	51.41	27.34	51.64	37.10	38-15	44.96
16	52.23	17.97	16.13	16.03	38.51	19.78	51.60	27.64	51.40	37.38	37.57	45.15
17	52.99	1 ' '- '						27.94	51.16	37.66		1
18	53.78	17.63	17.77	16.15	39.61	20.24	51.95	28.24	50.94	37.94	36.41	45.23
19	54.58	17.50	18.55	16.22	40.14	20.45	52.13	28.53	50.72	38.23	35.79	45.73
20	55.36	1	19.30	16.29			52.32		, ,	38.52	55	1
21	56.13	17.28	20.02	16.37	41.50	20.87	52.52	29.10	50.27	38.82	34.41	46.16
22	56.88		, ,	16.45		21.08	1 ' '			39.14	33.63	
23	57.61			1						39.46		1
24	58.31	17.02	22.16	16.59	42.89	21.50	53.17	30.02	49.26	39.79	31.97	46.70
25	59.01	16.94	22.89	16.65	43.49	21.72	53.35	30.35	48.80	40.10	31.14	46.84
26	59.70	-	23.65									
27	60.40	16.76	24.43	16.78	44.67	22.20	53.24	31.04	47.79	40.66	29.55	47.06
28	61.12		25.23					31.39		40.92		
29	61.86	1 22				, , -		1				1 "
30	62.64	16.46	26.86	17.05	46.15	23.04	53.43	32.06	46.36	41.38	27.40	47.40
<b>3</b> I	63.44	16.37			46.54	23.33	53.34	32.37	45.95	41.60		
32	64.28		28.45	17.32			53.28				25.94	47.67
	1	1	<u> </u>	1	1	l .	<u>l</u>	1	1	1	<u> </u>	<u> </u>

#### AT UPPER TRANSIT AT GREENWICH.

31 G Mensæ. Mag. 6.2.												
<b>D</b>	Janu	JARY.	FEBRUARY.		Mai	March.		RIL.	M	AY.	Ju	NE.
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h m 5 45	84 49	ь m 5 44	8 <sub>4</sub> 49	h m 5 44	84° 50	h m 5 44	8 <sub>4</sub> 49	h m 544	84° 49	h m 5 44	8449
1	8.95	51.30	63.80	59.82	56.48	3.93	47.86	63.49	40.58	58.74	35.62	50.44
2	8.85	51.66			56.20		47.61	63.39	40.38	58.54	35.52	50.16
3	8.73	52.00	63.32	60.19	55.92	3.98	47.36	63.29	40.18	58.34	35.41	49.86
4	8.60	52.33	63.09	60.35	55.65	4.02	47.12	63.20	39.99	58.14	35.30	49.54
5	8.45	52.64		1 - 1	55.38	4.06			39.79	57.94	35.20	49.22
6	8.31	52.93	62.64	60.69	55.12	4.11	46.61	63.03	39.58	57.72	35.10	48.88
7	8.17	53.21	62.42	60.86	54.86	4.15	46.34	62.95	39.37	57.49	35.02	48.53
8	8.04	1		61.04	54.59	1	46.07	62.85	39.17	57.24	34.54	48.17
9	7.91	53.75	61.98	61.23	54.33	4.5	45.80	62.74	38.97	56.98	34.87	47.82
10	7.78	54.03	61.76	61.43	54.05	4.31	45.53	62.62	38.77	56.71	34.81	47.47
11	7.66		61.53	61.62	53.77	4.35	45.26	62.48	38.59	56.43	34.76	47.14
I 2	7.53	54.60	61.28	61.81	53.49	4.38	45.00	62.32	38.41	56.13	34.72	46.82
13	7:40	54.91	61.02	62.00	53.19	4.41	44.74	62.15	38.25	55.84	34.68	46.52
14	7.25	55.21	60.76	62.17	52.89	4.42	44.49	61.98	38.10	55.56	34.63	46.25
15	7.09	55.2	60.50	62.33	52.60	4.41	44.25	61.80	37.95	55.29	34.56	45.96
16	6.93	55.83	60.24	62.47	52.31	4.37	44.01	61.61	37.79	55.04	34.49	45.65
17	6.76	56.13	59.96		52.02	4.33	43.78	61.44	37.64	54.80		{ 45 · 33 }
18	6.58	56.41	59.69	62.69	51.74	4.28	43.56	61.28	37.48	54.56	34.31	44.64
19	6.40	56.68	59.43	62.79	51.47	4.23	43.33	61.14	37.31	54.31	34.27	44.28
20	6.20	1 , ,		62.88	51.21	4.19			37.14	54.05	34.25	43.91
21	6.01	57.19	58·9 <b>3</b>	62.97	50.95	4.12	42.84	60.86	36.96	53.77	34.54	43.22
22	5.82	57.42	58.69	63.08	50.68	4.13	42.59	60.71	36.79	53.46	34.24	43.20
23	5.63	57.63		63.20	50.41	4.12	,	60.54	36.63	53.14	34.25	
24	5.45	57.85	58.18	63.32	50.14	4.11	42.08	60.35	36.49	52.81	34.26	42.54
25	5.27	58.07	57.93	63.46	49.85	4.10	41.83	60.13	36.36	52.48	34.27	42.23
26	5.09	58.31	57.65	63.59	49.56	4.07	41.59	59.89	36.25	52.16	34.28	41.92
27	4.91	58.57	57.36	63.71	49.25	4.02	41.37	59.65	36.15	51.86	34.28	41.62
28	4.71	58.83	57.06	63.80	48.95	3.94	41.16		36.05	51.56	34.29	41.32
29	4.20				48.67	3.84	40.96		35.95	51.28	34.29	41.01
30	4.28	59.34	56.48	63.93	48.40	3.72	40.77	58.96	35.84	51-00	34.30	40.69
31	4.05	59.59			48.13	3.60	40.58	58.74	35.73	50.72	34.30	40.36
32	3.80	59.82			47.86	3.49			35.62	50.44		
		l		1		l				1		

Mean R.A. 5<sup>h</sup> 44<sup>m</sup> 53<sup>a</sup>·032 Mean Dec. — 84° 49′ 37″·44 Sec δ 11·091 Tan δ — 11·046 17—24 (NAUTICAL ALMANAC, 1924) S

31 G Mensæ.	Mag.	6.2.
-------------	------	------

Davi	Ju	LY.	Aug	ust.	SEPTE	MBER.	Осто	BER.	Nove	MBER.	DECE	MBER.
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h m 5 44	8 <b>4</b> 49	h m 5 44	8 <sub>4</sub> 49	h m 5 44	84 49	h m 5 44	84 49	h m 5 44	8 <b>4</b> 49	h m 5 44	8 <b>4</b> 4ç
t	34.30	40.36	36.93	30.91	42.83	24.89	49.90	24.32	56.21	29.39	59.34	38.17
2	34.31	40.01	37.08	30.62	43.06	24.80	50.11	24.42	56.35	29.61	59.39	38.46
3	34.33	39.66	37.25	30.35	43.30	24.74	50.32	24.2	56.20	29.82	59.44	38.77
4	34.36	39.30	37.42	30.10	43.53	24.68	50.53	24.62	56.66	30.03	59.49	39·1C
5	34.41	38.94	37.60	29.86	43.73	24.62	50.74	24.70	56.82	30.26	59.53	
6	34.46	38.59	37.77	29.64	43.94	24.22	50.95	24.77	56-99	30.20	59.57	39.75
7	34.53	38.26	37.93	29.44	44.14	24.47	51.17	24.84	57.15	30.76	59.59	40.14
8	34.60	37.94	38.08	29.24	44.36	24.38		24.91	57.31	31.04	59.60	40.51
9	34'68	37.64	38.23	29.03	44.28	24.27	51.64	25.01	57.46	31.34	59.60	40.88
10	34.75		38.38	28.82	44.81	24.16	51.88	25.12	57.60	31.65	59.59	41.25
11	34.80				45.05	24.07	52.12	25.25	57.73	31.96	59.58	41.6c
I 2	34.84	36.79	38.69	28.36	45.30	24.00	52.36	25.39	57.85	32.27	59.55	41.93
13	34.89	36.49	38.86	28.10	45.56	23.96	52.59	25.56			59.52	42.26
14	34.95	36.17		1 ' -	45.82	23.93	52.81				59.49	42.28
15	35.01	35.85	39.24	27.62	46.06	23.92	53.02	25.92	58.17	33.17	59.47	42.89
16	35.07	35.51			46.31	23.92	53.22			33.46	59.45	43.20
17	35.14	1				23.93			,	33.73	59.43	43.51
18	35.24	34.84	39.86	27.03	46.78	23.95	53.62	26.45	58.47	34.00	59.41	43.82
19	35.35				47.01	23.96		1 -		34.28	59.38	44.14
20	35.47	1			47.24		54.01	1	58.69			44.46
21	35.59	33.92	40.48	26.56	47.46	23.97	54.20	26.95	58·8o	34.85	59.31	44.86
22	35.72	33.65	40.67	26.41	47.69	23.96	54.40	27.11	58.90	35.17	59.25	45.2;
23	35.84	1	40.87		47.92	23.96			58.99	35.50	59.18	
24	35.95	33.12	41.07	26.12	48-16	23.95	54.81	27.44	59.06	35.86	59.09	45.9
25	36.07		41.27	25.96		23.95	55.02	27.64	59.13	36.22	58.99	46.21
26	36.18		41.47	25.79			55.23	27.86	59.19	36.58	58.88	
27	36.29	32.33	41.67	25.62	48.92	23.99	55.42	28.11	59.22	36.92	58.78	46.9
28	36.41	32.07	41.88	25.45	49-18				59.25			47.11
29	36.52					24.12						
30	36.65	31.50	42.34	25.13	49.66	24.51	55.92	28.89	59.30	37.88	58.51	47.7
31	36.79		42.59	25.00		24.32			59.34	38.17		
32	36.93	30.91		24.89			56.21	29.39			58.34	
	<u>l</u>	Ţ.	1	1	I	<u> </u>	1	1	1	1	1	1

12	В	Octantis.	Mag.	6.8.

Day.	Janu	ARY.	FEBRUARY.		Ман	есн.	Арі	RIL.	MA	Y.	, Ju	NE.
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	<b>R.</b> Λ.	Dec. S.	R.A.	Dec. S.
	6 o	85 <sup>°</sup> 56	ь m 5 59	8 <b>5</b> 56	ь m 5 59	8 <b>5</b> 56	ь m 559	8 <b>5</b> 56	h m. 559	85 <sup>°</sup> 56	ь m 559	8 <b>5</b> 56
1	12·80	11.41	8 66·67	20.36	57.56	25.11	46·56	25.43	36·98	21.39	30.13	13.61
2	12.67	11.78	66.37	20.58	57.19	25.17	46.23	25.36	36.72	21.21	29.98	13.35
3	12.53	12.14	66.07	20.78	56.84	25.22	45.92	25.29	36.45	21.02	29.82	13.06
4	12.37	12.49	65.78	20.97	56.50	25.26	45.59	25.22	36.19	20.84	29.66	12.76
5 6	12.21	12.81		21.15	56.17	25.31	45.26	25.16	35.92	20.66	29.50	12.45
6	12.04	13.12	65.23	21.33	55.84	25.38	44.93	25.11	35.64	20.46	29.36	12.12
7	11.87	13.41	64.96	21.52	55.52	25.46	44.59	25.04	35.36	20.25	29.22	11.78
8	11.71	13.69		21.72	, ,	25.23	44.25	24.97	35.08	20.03	29.10	11.43
9	11.57	13.97	64.42	21.93	54.85	25.61	43.90	24.89	34.82	19.79	29.00	11.09
10	11.43	14.25	64.14	22.14	54.50	25.69	43.24	24.79	34.56	19.54	28.91	10.76
11	11.28	14.55	63.85	22.36	54.14	25.76		24.68	34.30	19.27	28.83	10.43
I 2	11.14	14.86	63.56	22.58	53.77	25.82	42.83	24.24	34.05	18.99	28.75	10.13
13	10.98	15.18		22.78	53.41	25.87	42.49	24.39	33.83	18.72	28.67	9.84
14	10.82	15.49	62.93	22.98	53.03	25.90			33.61	18.46		9.56
15	10.64	15.81	62.60	23.12	52.65	25.92	41.83	24.07	33.41	18.21	28.48	9.28
16	10.45	16.13	62.27	1 .	, ,	25.92	41.53	23.91	33.21	17.98		8.99
17	10.24	16.44		23.46		25.90	41.54		32.99	17.75		8.68
18	10.03	16.73	61.60	23.28	51.55	25.88	40.94	23.63	32.76	17.53	28.16	8.34
19	9.80	17.02	61.27	23.70		25.85	40.64	23.50	32.53	17.30	28.06	7.99
20	9.57	17.30	60.94	23.82		25.83	40.32		32.29	17.05	27.99	7.63
21	9.33	17.56	60.63	23.93	50.53	25.81	40.00	23.28	32.05	16.78	{ 27 94 } 27 90 }	{7.28 6.92}
22	9.10	17.80	60.33	24.06	50.20	25.81	39.67	23.15	31.81	16.50	27.87	6.58
23	8.87	18.03	60.02	24.20		25.83	39.32		31.59	16.20		6.25
24	8.65	18.26	59.71	24.35	49.50	25.85	38.99	22.82	31.39	15.88	27.86	5.93
25	8.44	18.50	,,,,			25.86		22.63	31.20	15.57	27.85	5.62
26	8.23	18.76		24.66		25.86	0 _ 0 5		31.04	15.27	27.84	
27	8.00	19.02	58.67	24.80	48.36	25.83	38.05	22.21	30.88	14.98	27.83	5.02
28	7.77	19.30		24.92	47.97	25.78	37.77	22.00	30.73	14.70		4.72
29	7.52	19.58		25.02		25.70		21.79	30.28	14.42		
30	7.25	19.85	57.56	25.11	47.23	25.62	37.24	21.58	30.44	14.15	27.78	4.09
31	6.97	20.12			46.89	25.52	36.98	21.39	30.29	13.88	27.76	3.77
32	6.67	20.36			46.56	25.43			30.13	13.61		
		1	,		<u> </u>	l .		1		l	1	<u> </u>

12 B Octantis. Mag. 6.	8.
------------------------	----

D	Jυ	LY.	Aug	ust.	SEPTE	MBER.	Осто	BER.	Nove	MBER.	DECEMBER.	
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	5 59	85 <sup>°</sup> 55	ь m 5 <sub>5</sub> 59	85 <sup>°</sup> 55	5 59	85 <sup>°</sup> 55	5 59	85 <sup>°</sup> 55	ь в 559	$85^{\circ}55$	5 59	85 <sup>°</sup> 55
1	27.76	63.77	30.47	54.20	37.55	47.75	46.43	46.58	54.68	51.08	59.12	59.54
2	27.76		30.66	23.90	37.85	47.64	46.72	46.67	54.87	51.29	59.19	59.84
3	27.77	63.07	30.85	53.61	38.14	47.55	46.99	46.75	55.07	51.49	59.27	60.14
4	27.78	62.72	31.05	53.35	38-41	47.47	47.25	46.83	55.28	51.69	59.34	60.46
5	27.82	62.37	31.25	53.10	38.67	47.40	47.52	46.89	55.51	51.89	59.42	60.79
6	27.87	62.02	31.46	52.87	38.92	47·31	47.80	46.94	55.73	52.12	59.48	61.14
7	27.92	61.69	31.65	52.66	39.18	47.21	48·08	46.98	55.96	52.36	59.52	61.49
8	27.99	61.36	31.83	52.45	39.44	47.10	48.37	47.03	56.17	52.63	59.56	61.86
9	28.06	61.05	32.00	52.24	39.71	46.98	48.68	47.11	56.38	52.91	59.58	62.23
10	28.12	60.76	32.17	52.01	40.00	46.86	48.99	47.20	56.58	53.21	59.59	62.59
11	28.18	60.48	32.35	51.76	40.30	46.75	49.31	47.31	56.76	53.51	59.58	62.94
I 2	28.23	60.20		51.51	40.61	46.66		47.45	56.92	53.81	59.56	63.28
13	28.27	59.90	32.73	51.25	40.93	46.59	49.91	47.59	57:08	54.11	59.55	63.60
14	28.30	59.59	32.95	50.99	41.26	46.54	50.19	47.75	57.23	54.40		63.92
15	28.35	59.27	33.18	59.74	41.58	46.51	50.47	47.91	57:37	54.68	59.52	64.23
16	28.41	58.94	33.42	50.51	41.89	46.48	50.74	48.08	57.52	54.96	59.50	64.54
17	28.49	58.59		50.30	42.19			48.23	57.66	55.22		64.85
18	28.59	58.24	33.93	50.12	42.49	46.47	51.26	48.38	57.80	55.48	59.47	65.16
19	28.71	57.91	34.19	49.94	42.78	46.46	51.51	48.53	57:94	55.75	59.46	65.49
20	28.84	57.60			43.06	46.45	51.76	48.67	58.09	56.02	59.45	65.84
2 I	28.98	57.30	34.68	49.60	43.34	46.44	52.01	48.81	58.25	56.30	59.42	66.21
22	29.11	57.02	34.92	49.44	43.63	46.41	52.28	48.95	58.39	56.60	59.36	66.58
23	29.24	56.74	35.16		43.93	46.39	52.55	49.11	58.53	56.93	59.29	1
24	29.38	56.48	35.40	49.11	44.53	46.36	52.82	49.28	58.65	57.27	59.19	67.32
25	29.51	56.21	35.63	48.94	44.53	46.34	53.09	49.46	58.76	57.62	59.07	67.66
26	29.63	55.94	35.87		44.84	46.33	53.36	49.65		57.98		
27	29.76	55.66	36.12	48.56	45.17	46.34	53.62	49.87	58.90	58.32	58.84	68.30
28	29.88	55.39	36.39	48.38	45.20	46.37	53.87	50.12	58.95	58.65	58.73	68.59
29	30.01	55.10	36.67	48.20	45.82	46.42	54.09	1 -	59.00	58.96		68.88
30	30.16	54.80	36.96	48.02	46.13	46.49	54.29	50.61	59.06	59.26	58.55	69.17
31	30.31	54.50	37.25	47.87	46.43	46.58			59.12	59.54		
32	30.47	54.20	37.55	47.75			54.68				58.37	69.81
	1	l	1	·	<u> </u>	1	<u> </u>	1		l		<u> </u>

				I	A Octar	ntis. I	Iag. 7	8.				
D	Janu	JARY.	FEBR	UARY.	Ман	сн.	Арі	RIL.	MA	ΛΫ́.	Jυ	NE.
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h m 735	88° 37	h m 735	88 <sup>°</sup> 38	h m 734	88 <sup>°</sup> 38	h .m 734	88 <sup>°</sup> 38	h m 733	88 <sup>°</sup> 38	h m 7 33	88 <sup>°</sup> 38 <sup>°</sup>
1	43·76	57.43	36·36	8.20	76·38	16.45	46·49	21.52	75·61	22.03	47·98	18.03
2	43.81	57.81	35.76	8.53	75.45	16.66	45.20	21.58	74.69	21.97	47.22	17.85
3	43.80	58.20	35.16	8.84	74.55	16.86	44.56	21.66	73.76	21.92	46.45	17.68
4	43.72	58.58	34.56	9.14	73.67	17.05	43.60	21.74	72.83	21.87	45.68	
5	43.59	58.95	33.98	9.43	72.81	17.24	42.62	21.83	71.86	21.83	44.90	
6	43.43	59.30	33.43	9.72	71.99	17.45	41.64	21.92	70.87	21.77	44.12	17.04
7	43.27		32.91	10.00	71.17	17.66	40.64	22.01	69.87	21.70	43.36	16.80
8	43.13			10.29	70.34	17.87	39.60	22.09	68.85	21.62	42.64	16.54
9	43.02	60.28	31.88	10.60	69.50	18.08	38.55	22.17	67.82	21.53	41.97	16.27
IO	42.93	60.60	31.35	10.91	68-63	18.30	37.46	22.23	66.80	21.42	41.35	16.01
ΙI	42.85	60.92	30∙80	11.23	67.73	18.52	36.35	22.28	65.80	21.29		15.76
I 2	42.78	61.26	30.20	11.55	66.79	18.73	35.23	22.31	64.84	21.14	40.22	15.23
13	42.69	61.60	29.57	11.88	65.83	18.94	34.12	22.33	63.91	21.00	39.67	15.31
14	42.57	61.96		12.19	64.83	19.13	33.03	22.33	63.03		39.11	15.09
15	42.43	62.33	28.17	12.49	63.80	19.31	31.98	22.33	62.19	20.72	38.51	14.88
16	42.25	62.71	27.42	12.79	62.77	19.46	30.96	22.32	61.36	20.60	37.87	14.67
17	42.02		26.65	13.07	61.73	19.61	29.98	22.31	60.53	20.50	37.21	14.45
18	41.74	63.45	25.87	13.33	60.72	19.74	29.02	22.32	59.66	20.40	36.53	14.20
19	41.42	63.81	25.08	13.58	59.74	19.87	28.06	22.34	58.75	20.30	35.87	13.93
20	41.06			13.82		20.00	27.07	22.37	57.80	20.18	35.26	13.65
2 I	40.69	64.49	23.59	14.06	57.88	20.14	26.04	22.41	56.82	20.05	34.70	13.35
22	40.30	64.81	22.89	14.31	56.96		24.97	22.44	55.85	19.90	34.21	13.05
23	39.92	65.12	22.20	1 1 2	56.03	20.45	23.86	22.45	54.89	19.73	33.77	12.75
24	39.56	65.43	21.50	14.83	55.07	20.61	22.72	22.44	53.98	19.54	33.37	12.46
25	39.23	65.74	20.78	15.11	54.05	20.78	21.59	22.42	53.13	19.33	32.99	12.17
26	38.92			15.40	52.98	20.94	20.49	22.37	52.33	19.13	32.62	11.90
27	38.61	66.40	19.17	15.69	51.87	21.08	19.43	22.30	51.58	18.93	32.26	11.64
28	38.27	66.75	18.27	15.97	50.75	21.19	18.42	22.22	50.86	18.74	31.88	11.38
29	37.89			16.22	49.64	21.29		22.15	50.15			11.12
30	37.44					21.38				0 0	31.09	10.86
31	36.92	67.85			47.50	21.45	15.61	22.03	48.72	18.21	30.67	10.58
32	36.36	68.20			46.49				47.98			
	1		1		1	1	J	1		1		1

	A Octantis. Mag. 7.8.											
	Ju	LY.	Aug	UST.	SEPTE	MBER.	Осто	BER.	Nove	MBER.	DECE	MBER.
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h m 733	88 <sup>°</sup> 38	h m 733	88 37	h. m 733	88 37		88 <sup>°</sup> 37		88 37	h m 734	88 <sup>°</sup> 37
ı	30.67	10.58	26·76 26·92	60.63 60.29		51.89	1·43	47.13	28.39	47.76	49·19 49·68	53.63
3	30·25 29·84	10.29	27.13	59.96	39·44 40·13	51.67	3·10	47·09 47·05	29·11 29·86	47·87 47·97	50.21	53·87 54·12
4	29·45 29·10	9·68 9·35	27·39 27·69	59·63 59·32	40·78 41·39	51·29 51·11	3·87 4·64	47·01 46·96	30·64 31·45	48·07 48·18	50·77 51·33	54·37 54·64
5 6	28.79	9.01	28.00	59.03		50.93	5.42	46.90	32.31	48.29		54.93
7 8	28·53 28·33	8·68 8·37	28·28 28·53	58·76 58·49	, , , ,	50.73	6·24 7·10	46·82 46·75	33·19 34·07	48·41 48·56	52·38 52·85	55·24 55·55
9	28.17	8.05	28.74	58.23		50.30	8.01	46.69	34.94		53.38	55.88
10 11	28·02 27·87	7·75 7·48	28·93 29·11	57·96 57·67	44·34 45·04	50·07 49·85	8·96 9·93	46·63 46·60	35·78 36·59	48·92 49·11	53·66 54·01	
I 2	27.68	7.21	29.32	57.37	45.80	49.63	10.90	46.59	37.35	49.31	54.32	56.85
13 14	{ 27:47 } 27:23 } 26:97	{ 6.84 } 6.36	29·57 29·87	57·05 56·73	46·60 47·42	49·43 49·26	11·87 12·81	46·60 46·62	38·07 38·77	49.51	54·61 54·88	57·16 57·46
15	26.72	6.04	30.23	56.41	48.25	49.10	13.72	46.65	39.45	49.91	55.15	57.74
16 17	26·49 26·32	5·71 5·38	30·65 31·12	56·09 55·80		48·95 48·81	14·61 15·48	46·68 46·72	40·11 40·76	50·11	, ,	58·03
18	26.22	5.04	31.60	55.52		48.68	16.32	46.75	41.41	50.48		58.60
19	26.18	4.69		0.0	51.44	48.55	17.15	46.78	42.08	50.66		58.91
20 2 I	26·18 26·22	4·36 4·04	32·58 33·06	55.00	52·19 52·94	1		46.81	42·77 43·49	50.84	56·67 56·96	59·24 59·59
22	26.27	3.72		54.50			19.66	46.85	44.22	51.24	57.20	59.95
23 24	26·33 26·38	3.41	33·98 34·43	54.25	54·43 55·20	48·00 47·86		46·87 46·90	44·95 45·65	51·49 51·75	_ ^	60.69
25	26.43	2.83	34.87	53.75	56.00	47.71	22.40	46.95	46.29	52.03		61.06
26 27	26·47 26·50	2·54 2·24				47·57 47·44		47·12	46·87 47·38	52·31 52·60	-,	61.74
28	26.52	1.94			58.66			47.23		52.88		
29 30	26·55 26·59					47·25 47·18		47.36		53·14 53·14		1 -
31 32	26·65 26·76			52·14 51·89		47.13	27·66 28·39	47·64 47·76		53.63	57·71 57·81	

10 G Octantis.	Mag. 6.7
----------------	----------

Dov	Janu	JARY.	FEBR	UARY.	Mar	ксн.	Ar	RIL.	MA	AY,	· Ju	NE.
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h m 1035	85°41	h m 1036	85° 41	h m 10 35	85 <sup>°</sup> 41	h m 1035	85 <sup>°</sup> 42	h m 1035	85 <sup>°</sup> 42	h m 10 35	85° 42
I	55.59	34.39	0.87	44.19	61.70	55.22		6.37	51.93	14.45	43.50	18.50
2	55.85	34.66	,	44.58	61.63	55.60		6.65	51.70	14.65	43.23	18.57
3	56.10	34.95	1.02	44.96	61.26	55.97	57.99	6.94	51.47	14.85	42.96	18.64
4	56.33	35.25	1.08	45.33	61.49	56.33	57.83	7.24	51.23	15.05	42.67	18.70
6	56.55	35.56	1.13	45.68	61.42	56.68		7.55	50.99	15.25	42.37	18.74
·6	56.74	35.86		46.03		57.03		7.86	50.74	15.46	42.06	18.76
7	56.92	36.14	1.26	46.37	61.31	57.39	57:35	8.1.8	50.49	15.66	41.75	18.78
8	57.10	36.42	1.33	46.71	61.26	57.75	57.18	8.50	50.23	15.86	41.43	18.78
9	57.27	36.69	1.41	47.06	61.51	58.11		8.82	49.94	16.05	41.13	18.76
10	57.46	36.95	1.49	47.42	61.16	58.49	56.81	9.14	49.65	16.22	40.83	18.72
II	57.66	37.21	1.56	47.80		58.87		9.46	49.35	16.38	40.55	18.68
I 2	57.86	37.47	1.63	48.18	61.02	59.26	56.38	9.77	49.05	16.52	40.29	18.65
13	58.07	37.75	1.70	48.57	60.94	59.64	56.15	10.06	48.76	16.63	` 40·02	18.62
14	58.27	38.04	1.76	48.97	60.85	60.05		10.32	48.49	16.74	39.78	18.61
15	5 <sup>8</sup> ·47	38.35	1.79	49.38	60.74	60-44	55.68	10.22	48.22	16.86	39.23	18.62
16	58.66	38.67	1.82	49.78	60.62	60.81	55.44	10.82	47.96	16.99	39.27	18.64
17	58.85	39.01	1.83	50.18		61.17	, , ,	11.06	47.72	17.12	38.99	18.65
18	59.02	39.35	1.82	50.57	60.34	61.53	55.02	11.31	47.47	17.27	38.69	18.63
19	59.18	39.69	1⋅80	50.95	60.20	61.86	54.83	11.57	47.22	17.43	38.38	18·6o
20	59.33	40.03	1.79	51.32	60.07	62.19			46.95	17.60	38.07	18.56
2 I	59.46	40.38	1.78	51.67	59.95	62.51	54.43	12.12	46.66	17.75	37.77	18.49
22	59.58	40.71	1.78	52.01	59.84	62.84	54.22	12.41	46.36	17.88	37.48	18.39
23	59.70	41.04	.1.79	52.37	59.74	63.20		12.71	46.05	17.99	37.20	18.29
24	59.82	41.35	1.81	52.74	59.64	63.57	53.75	12.99	45.73	18.08	36.94	18.18
25	59.94	41.65	1.82	53.14	59.53	63.96	53.48	13.25	45.43	18.15	36.69	18.07
26	60.07	41.96		53.24	59.40	64.34	53.21	1 1	45.12	18.20		17.97
27	60.21	42.29	1.83	53.97	59.25	64.72	52.95	13.70	44.83	18.25	36.19	17.88
28	60.36	42.64	1.80	54.39	59.08	65.08	52.68	13.90	44.22	18.29	35.95	17.78
29	60.51	43.00			58.89	65.43		14.08	44.29	18.33	35.71	17.70
30	60.65	43.39	1.70	55.22	58.70	65.76	52.17	14.26	44.03	18.38	35.47	17.61
31	60.77	43.79			58.51	66-07	51.93	14.45	43.77	18.44	35.21	17.52
32	60.87	44.19			58.33	66.37			43.20	18.50		
	<u> </u>	1	1	1. 0.	1	l	<u> </u>	I ,	<u> </u>			

to G Octanus. Mag. 0.7	10	G	Octantis.	Mag.	6.7
------------------------	----	---	-----------	------	-----

	J <del>r</del> o	LY.	Aug	UST.	Septe	MBER.	Осто	BER.	Nove	MBER.	DECE	MBER.
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h m 10 35	85 42	h m 10 35	85 42	h m	85 <sup>°</sup> 41	h m	85 41	h m 1035	85 41	h m 1035	85° 41
I 2	35·21 34·94	17.52 17.42	28·52 28·33	11.66 11.39	25·67 25·68	62·12 61·79	27·87 28·05	53.06 52.82	34·47 34·70	46.82 46.72	42·98 43·25	45·95 46·00
3	34.67		28.15	11.10	25.71		28.22	52.59	34.93	46.60	43.52	46.05
4 5	34·40 34·12		27·99 27·84	10·80 10·50	25·75 25·79	61·19	28·38 28·52	52·37 52·14	35·17 35·42	46·48 46·34	43·81 44·11	46·10 46·16
5	33.85			10.21			28.66	51.89	35.69	46.20	44.42	46.24
7 8	33·35	16.50		9·93 9·66	25·83 25·83	60·35 60·06	28·79 28·94	51·63 51·36	35·98 36·28	46·08 45·98		46·34 46·45
9	33.12	_	· ·	9.41		,		51.08		45.89		46.58
11	32·70		27.31	9·17 8·94	25·83 25·84	59.44	29·29 29·49	50·81 50·56	36·88 37·19	45·82 45·76		46·72 46·87
I 2	32.50				25.88	58.76		50.31	37.49	45.72	· ·	47.03
13	32.30			8·42 8·13	25·94 26·02	58·41 58·07		50·07 49·85	37·79 38·08	45·66 45·66	46.74	1
15	31.85			7.82		57.75	30.38	49.64	38.36	45.64		47.49
16 17	31·61 31·36	15.09		7.50	26·20 26·29	57·44 57·13	30·61 30·84	49·44 49·25	38·63 38·90	45·62 45·59	47.48	47.63
18	31.12		ĭ	6.84	26.39	56.85	ľ	49.07		45.55		
19 20	30·88 30·65	14.66	26.24	6·52 6·21	26·49 26·59	56·57 56·29		48·89 48·71	39·43	45·52 45·48		48.05
21	30.44			5.90	26.68	56.01		48.52	40.00	45.45		48.40
22	30·26 30·09	1 0 7 7	26·15 26·11	5·60 5·32	26·76 26·85	55.73	31·87 32·09	48·32 48·12	40·31 40·62	45.43	48·87 49·16	48.61
24	29.92	13.49	26.06	5.04	26.93	55.14	32.32	47.91	40.95	45.45	49.43	49.10
25 26	29·76 29·59	1 -		4·76 4·46		54·82 54·50		47·71 47·52	41·27 41·60	45.50		
27	29.42	1			27.23		-					1
28 29	29·25 29·07	12.60	, ,	3.84	27·37 27·52	53·88 53·59	33·38 33·67	47·22 47·10	42·19 42·46	45.74 45.82		50·08 50·31
30	28.89	1						47.00				1 -
3 I 32	28·71 28·52		,	, , ,	27.87	53.06	34·22 34·47	46·91 46·82		45.95	50·97 51·21	50.73
	1 ,		1-3 1/				37 7/	1		İ.		13. 33

η	Octantis.	Mag.	6.3
---	-----------	------	-----

Day.	JANU	JARY.	FEBR	UARY.	Ман	сн.	AP	RIL.	M	AY.	Ju	NE.
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
		8 <u>4</u> 10	h m II O	84 1ó		8411	h m II O	84 11	h m 1059	8411	h m 10 <b>5</b> 9	84 1 í
I	8 3·93	47.42	8 8·56	56.67	8 9·97	7.60	. 8·29	19.07	64·19	27.82	8 58·35	32.78
2	4.12	47.67	8.65	57.06	9.95	8.00	8.19	19.38	64.03	28.04		32.87
3	4.36	47.93	8.72	57.43	9.92	8.37	8·09	19.69	, ,	28.27	57.96	32.96
4	4.55	48.21	8.79	57.79	9.89	8.74	7.99	20.01	63.73	28.49	57.75	33.06
5	4.73	48.50	8.86	58.13	9.87	9.09	7.89	20.32	63.57	28.72	57.55	33.14
6	4.90	48.78	8.93	58.47	9.85	9.45	7.80	20.65	63.40	28.96	57.33	33.20
7	5.06	49.04	9.00	58-80	9.83	9.80	7.71	20.99	63.22	29.19	57.10	33.25
8	5.20		9.08		9.82	10.17	7.60	1	63.04	29.42		33.27
9	5.35	49.54	9.17	59.49	9.81	10.54	7:49	21.67	62.85	29.63	56.64	33.28
10	5.51	49.78	9.25	59.84	9.79	10.93	7:37	22.01	62.66	29.83	56.43	33.28
II	5.68	50.02	, , , ,	60.20	. , ,	11.32				30.02		33.28
I 2	5.84	50.27	9.41	60.57	9.75	11.73	7.10	22.67	62.25	30.19	56.02	33.27
13	6.01	50.53	9.49	60.96	7.7.	12.12	, , ,	22.98	62.04	30.34		33.28
14	6.18	50.80	, ,,,	61.36		12.52	6.80			30.48		1
15	6.35	51.08	9.60	61.76	9.63	12.92	6.65	23.50	61.65	30.62	55.47	33.33
16	6.52	51.38	9.65	62.16	9.56	13.31	6.49	23.83	61.48	30.78	55.29	33.37
17	6.68	51.70	9.69		9.49	13.67		24.09	61.31	30.95	55.09	33.41
18	6.84	52.02	9.71	62.95	9.42	14.03	6.22	24.36	61.15	31.12	54.87	33.44
19	6.98	52.35	9.73	63.33	,	14.38		24.64		31.30	54.65	33.45
20	7.12	52.68		63.69		14.73	5.98		60.79	31.49		33.44
2 I	7.24	53.00	9.77	64.05	. 9.20	15.07	5.85	25.24	60.59	31.67	54.50	33.40
22	7.36	53.33	ģ∙8o		9.14	15.42	5.72		60.38	31.85	53.98	33.33
23	7.46	53.64	9.82		9.09	15.78	5.58		60.17	32.00		33.26
24	7.57	53.95	9.85	65:13	9.05	16.15	5.41	26.18	59.94	32.13	53.57	33.18
25	7.68	54.25	9.89		8.99	16.54			59.72	32.23		33.10
26	7.80		9.94	1		16.94			59.51			
27	7.93	54.85	9.97	66.34	8.85	17.34	4.88	20.90	59.30	32.38	53.02	32.95
28	8.06					17.72	4.70		59.10	32.45	52.84	32.88
29	8.20			1		18.08	, , ,		58.91	1		
30	8.33	55.89	9.97	67.60	8.53	18.43	4.36	27.61	58.72	32.60	52.47	32.76
31	8.46				8.41	18.76	4.19	27.82		32.69	52.27	32.70
32	8.56	56.67			8.29	19.07	V V	4	58.35	32.78		1
32	8.56	56.67			8.29	19.07		•	58.35	32.78		

η Octantis. Mag. 6·3												
	Ju	LY.	Aug	ust.	<u> </u>	MBER.	1	BER.	Nove	MBER.	DECE	MBER.
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h					1	<u> </u>				<u> </u>	
	10 59		10 59		10 59		1059		h m 10 59	84 I Í	10 59	84 11
I	52.27	32.70	47.02	27.63	44.36	18.79	45.36	9.20	49.83	2.32	56.08	o.58
21	52.08	32.64		27.37	44.34	18.45	45.47	8.95	50.00	2.19		0.60
3	51.88	32.56	46.72	27.10	44.32	18.13	45.29	8.71	50.17	2.05	56.49	0.62
4	51.66	32.45	46.58	26.82	44.33	17.81	45.69	8.47	50.33	1.90	56.72	0.64
5	51.45		46.46	26.54	44.33	17.51	45.78	8.22	50.50	1.75	56.94	0.67
6	51.24	32.20	46.35	26.26	{ 44 34 } 44-34 }	{ 17 24 } 16 96 }	45.87	7.97	50.69	1.60	57.17	0.72
7	51.05	32.05	46.25	25.99	44.34	16.68	45.95	7.70	50.89	1.45	57.41	0.78
8	50.85		•	25.74	44.32		46.04	7.41	51.10	1.32		0.86
9	50.67	31.74	46.09	25.51	44.30	16.09		7.12	51.32	1.19		0.96
10	50.51	31.59	45.99	25.29	44.29	15.76	46.27	6.83	51.54	τ∙08	58.12	1.08
II	50.35		45.89		44.28	15.43		6.55	51.76	0.99	58.35	1.20
12	50.20	31.33	45.78	24.83	44.28			6.28	51.99	0.92		1.32
13	50.04	31.22	45.66	24.58	44.30	14.73	46.69	6.02	52.21	o·86	58.77	1.45
14	49.87	1 -		24.31	44.32			5.78	52.42	0.80		1.58
15	49.70		45.43	24.02	44.36			5.55	52.63	0.74	59.16	1.71
16	49.52	30.87	45.32	23.71	44.41	13.74	47.14	5.34	52.83	0.69	59.36	1.83
17	49.33		45.22	23.38			47.30	5.13	53.02	0.63	59.55	1.94
18	49.13		45.15		44.23	13.13	47.44	4.92	53.22	0.57	59.75	2.04
19	48.94	30.34	45·08	22.75	44.58	12.84	47.59	4.71	53.42	0.21	59.96	2.16
20	48.77	30.13	45.01		44.64	12.56		4.50	53.62	0.44	90.18	2.30
21	48.61	29.92		22.16	44.69			4.29		0.38	_	2.45
. 22	48.45	29.70	44.91	21.87	44.73	11.97	48.01	4.07	54.05	0.33	60.64	2.63
23	48.30			21.59	44.77	11.68	•	3.85	54.29	0.29		2.84
24	48.17	29.27	44.81	21.31	44.81	11.38	48.30	3.62	54.23	0.28	61.08	3.06
25	48.03	29.08	44.75	21.03	44.85	11.06	48.47	3.40	54.78	0.29	61.28	3.29
26	47.90	28.88	44.69	20.74	44.90		48.65		55.02		61.47	3.52
27	47.76	28.68	44.63		44.97		48.84		55.25		61.65	3.74
28	47.61	28.48	44.56	20.13	45.05	10.08	49.04	2.82	55.47	0.44	61.83	3.95
29	47.47	28.29	44.50	19.81			49.24	2.68	55.69	0.20		4.15
30	47.32		44.44	19.47	45.24	9.48	49.44	2.56		0.22		4.35
31	47.17	27.86	44.39	19.13	45.36	9.20	49.64	2.44	56.08	0.58	62.35	4.24
32	47.02			18.79			49.83	2.32			62.54	4.73

ρ Octantis. Mag. 5·7												
	Janu	ARY.	FEBR	UARY.	MAR	сн.	Ар	RIL.	MA	Y.	Ju	VE.
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h m 15 25	8 <sub>4</sub> 12	h m 1525	84 12	h m 1525	84 12	h m 1525	84 12	ih m 15 25	8 <sub>4</sub> 12	h m 15 25	8413
1	23.33	34.00	30.76	32.01	37.96	34.86	44.32	42.02	48.21	51.31	49.23	1.50
2	23.57	33.83	31.03	32.06	38.19	35.06	44.47	42.29	48.29	51.61	49.22	1.81
3	23.81	33.68	31.28	32.13	38.40	35.26	44.62	42.55	48.37	51.91	49.22	2.13
4	24.06	33.56	31.53	32.19	38-61	35.45	44.78	42.81	48.46	52.22	49.21	2.46
5	24.31	33.46		32.24	38.81	35.63	44.95	43.06		52.55	49.19	2.79
6	24.54	33.37	31.99	32.30	39:02	35.80	45.11	43.32	48.63	52.87	49.15	3.13
7	24.76	33.29	32.21	32.35	39.23	35.97	45.28	43.60	48.72	53.21	49.10	3.47
8	24.97	33.50	32.44	32.38	39.45	36.14	45.45	43.89	48.79	53.55	49.04	3.80
9	25.18	33.10	32.69	32.41	39.67	36.31	45.62	44.19	48.86	53.92	48·97	4.12
10	25.28	22.00	22.04	22.45	20.00	36.49	45.70	44.40	48.92	54.29	48.89	4.42
11	25.38	33.00		32.45	39·90 40·13	36.68	45·79 45·95	44.49	48.95	54.65	48.82	4·42 4·70
I 2	25.80		33.45	32.55	40.37	36.88	46.10	45.14	48.98	55.01	48.75	4.97
	26.00	22.66		20.60	10.67	47.70	16.00	45.40	40.00		48.60	5.04
13	26.02	32.66	33·71 33·98	32.62	40.61	37.10	46·23 46·35	45.48	49·00 49·02	55.35	48·69 48·65	5·24 5·50
14 15	26.49	32.45	,	32.80	41.06	37.57	46.47	46.15	49.04	55.99	48.61	5.78
_												
16	26.74	32.36	34.21	32.92	41.27	37.83	46.57	46.46	49.08	56.29	48.57	6.07
17	27.00	32.29		33.05	41.47	38.10		46.76		56.59	48.53	6·37 6·69
18	27.26	32.23	35.02	33.19	41.66	38.36	46.80	47.05	49.18	56.91	48.48	0.09
19	27.52	32.18	35.25	33.33	41.84	38-61	46.93	47.33	49.23	57.23	48.41	7.01
20	27.77	32.15	35.48	33.46	42.01	38.84	47.07	47.62	49.28	57.57	48.32	7.32
21	28.01	32.14	35.70	33.29	42.19	39.05	47.22	47.93	49.33	57.94	48.21	7.61
22	28.26	32.13	35.92	33.71	42.39	39.27	47:37	48.26	49.37	58.31	48.10	7.89
23	28.49	32.13		33.81	42.59	39.49		48.59	49.38	58.67	47.98	8.15
24	28.71	32.12	36.39	33.92	42.81	39.73	47.64	48.95	49:37	59.03	47.86	8.40
25	28.93	32.09	36.64	34.03	43.03	39.97	47.76	49.31	49.36	59.38	47.75	8.63
26	29.15	32.05	36.91	34.16	43.26	40.23	47.85		49.33	59.71	47.64	8.86
27	29.39	32.01	37.18		43.47	40.21	47.93		49.31	60.03	47.54	9.08
28	29.65	31.98	37.45	34.46	43.67	40.82	48.01	50.37	49.28	60.33	47.44	9.31
29	29.92	31.95	37.71	34.65	43.85	41.13	48.07			60.61	47.35	9.55
30	30.20				44.02	41.43			49.25	60.90		9.80
31	30.48	31.97	1		44.18	41.73	48.21	51.31	49.24	61.20	47.16	10.04
32	30.76				44.32				49.23	1 /		"

ρ	Octantis.	Mag.	5.7	
---	-----------	------	-----	--

Da	Jυ	LY.	Aug	UST.	Septe	MBER.	Осто	BER.	Nove	MBER.	DECE	MBER.
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h m 15 25	84 13	h m 15 25	84 13	h m 1525	84 13	h m 15 25	84 13	h m 1525	84 12	h m 15 25	84 12
τ	8 47·16	10.04	42.34	15.42	36·15	15.68	30·96	10.85	8 28·47	62.34	29.89	53.23
2	47.05	10.29	42.13	15.53	35.94	15.57	30.84	10.59	28.48	62.06	29.99	52.98
3	46.93	10.55	41.92	15.63	35.74	15.44	30.74	10.35	28.47		30.08	52.71
4	46.81	10.81	41.70	15.70	35.56	15.32	30.64	10.12	28.45	61.51	30.18	52.43
5	46.66	11.07	41.49	15.76	35.40	15.19	30.54	9.91	28.42	61.22	30.28	52.15
6	46.51	11.30	41.29	15.79	35.24	15.08	30.44	9.70	28.39	60.92	30•40	51.87
7	46.35	11.52	41.09	15.81	35.08	14.98	30.32	9.49	28.36	60.61	30.53	51.59
8	46.19		40.92	15.85			30.19	9.27	28.35	60.27	30.68	51.31
9	46.03	11.89	40.76	15.89	34.74	14.82	30.05	9.02	28.35	59.93	30.84	51.04
10	45.88	12.05	40.59	15.95	34.24	14.74	29.91	8.76	28.37	59.60	31.00	50.79
II	45.75	12.22	40.43	16.01	34.33	14.64		8.49	28.40	59.26		50.55
I 2	45.63	12.40	40.25	16.09	34.13	14.2	29.65	8.21	28.43	58.94	31.33	50.34
13	45.21	12.59	40.06	16.16	33.93	14.38	29.55	7.91	28.47	58.62	31.48	50.13
14	45.40	12.80		16.23	33.73	14.21	, , , ,	7.60	28.52	58.31	31.64	49.93
15	45.58	13.01	39.63	16.27	33.23	14.03	29.37	7.29	$\left\{ \begin{array}{cc} 28 & 58 \\ 28 & 63 \end{array} \right\}$	\ \begin{cases} 58 07 \ 57 74 \end{cases}	31.79	49.73
16	45.14	13.23	39.41	16.28	33.36		29.29	6.99	28.67	57.47	31.94	49.52
17	44.98	13.44			33.18			6.71	28.72	57.20		49.31
18	44.81	13.64	38-97	16.25	33.02	13.45	29.17	6.43	28.76	56.92	32.22	49.09
19	44.63	13.81	38.76	16.22	32.87	13.26	_	6.17	28.80	56.63	32.37	48.87
20	44.44			1	32.72		, ,	5.90	28.83	56.33	32.54	48.64
2 I	44.25	14.11	38.37	16.14	32.57	12.91	28.96	5.64	28.88	56.03	32.72	48.41
22	44.06		38-17	16.10	32.42	12.74	28.89	5.38	28.93	55.72	32.92	48.19
23	43.88			16.07	_		28.81	5.10	29.00	55.40		47.99
24	43.71	14.45	37.81	16.03	32.09	12.40	28.73	4.83	29.09	55.08	33.37	47.82
25	43.55	14.55		16.00	31.93	12.23	28.65	4.23	29.20	54.76		47.66
26	43.39			15.98				4.51	29.32	54.46		1
27	43.23	14.78	37.23	15.96	31.28	11.84	28.52	3.88	29.45	54.19	34.02	47.38
28	43.07	14.91		15.93	31.41	11.62		3.54	29.58			
29	42.91								29.70	1		1 7 0
30	42.73	15.17	36.60	15.84	31.09	11.11	28.46	2.90	29.80	53.47	34.57	46.98
3 I	42.54				30.96	10.85		2.61		53.23	34.75	46.83
32	42.34	15.42	36.15	15.68			28.47	2.34			34.94	46.66
	1	L .	<u> </u>	1	<u> </u>	1		l .	L	1	1	1

$\sigma$ Octantis.	Mag.	5.2	
--------------------	------	-----	--

	JANUARY.		FEBRUARY.		March.		APRIL.		MA	AY.	June.	
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	1936	89° 12	ъ 1936	89° 12	h m		h m 19 38	89 12	h m 1939	89° 12	h m 1939	89°12
1	27.23	31.59	41.05	20.60	15.87	12.42	7.10	7.34	0.08	6.62	48.21	10.30
2	27.10	31.22	42.13	20.27	17:47	12.22	, ,	7.26	1.66	6.66	49.56	10.47
3	27.09	30.84	43.50	19.96	19.00	12.02	10.30	7.18	3.27	6.70	50.93	10.65
4	27.22	30.46	44.22	19.67	20.48	11.84	11.99	7.08	4.92	6.74	52.33	10.84
5	27.45	30.10	45.19	19.39	21.90	11.65	13.65	6.99	6.60	6.79	53.73	11.04
6	27.75	29.74	46.11	19.11	23.29	11.44	15.35	6.89	8.33	6.84	55.11	11.27
7	28.06	29.41	46.99	18.83	24.67	11.22	17.09	6.80	10.10	6.90	56.43	11.51
8	28.35	29.08	,,,,,	18.53	26.09	11.00	18.88	6.71	11.89	6.97	57.68	11.75
9	28.59	28.76	4 <sup>8</sup> ·77	18.23	27.22	10.79	20.73	6.63	13.68	7.06	58.84	12.00
10	28.78	28.44	49.70	17.91	29.07	10.57	22.63	6.56	15.44	7.17	59.91	12.25
II	28.93	28.13	50.70	17.59	30.64	10.36		6.51	17.15	7.29	60.91	12.48
I 2	29.06	27.80	51.76	17.27	32.27	10.15	26.47	6.47	18.80	7.42	61.88	12.70
13	{ 29 21 } 29 39 }	{ 27 46 } 27.10 }	52.89	16.96	33.96	9.94	28.36	6.45	20.36	7.55	62.88	12.91
14	29.61	26.73		16.65	35.70	9.75	30.22	6.44	21.85	7.68	63.94	13.12
15	29.91	26.37	55.37	16.35	37.48	9.57	32.00	6.44	23.29	7.79	65.07	13.32
16	30.30	26.01	56.70	16.06	39.27	9.42	33.71	6.44	24.73	7.90	66.25	13.52
17	30.77	25.64	58.06	15.79	41.05	9.28	35.36	6.43	26.21	7.99	67.48	13.73
18	31.30	25.28	59.43	15.23	42.75	9.15	36.99	6.40	27.77	8.09	68.71	13.97
19	31.91	24.93	60.76	15.29	44.39	9.02	38.64	6.37	29.41	8.18	69.88	14.23
20	32.58	24.59		15.05	45.96	8.88	40.37	6.33	31.12	8.29	70.94	14.52
2 I	33.28	24.27	63.26	14.81	47.20	8.73	42.18	6.29	32.85	8.41	71.91	14.82
22	33.97	23.95	64.44	14.57	49.06	8.57	44.08	6.25	34.56	8.55	72.78	15.11
23	34.63	23.64	65.61	14.31	50.67	8.41	46.03	6.24	36.20	8.72	73.55	15.40
24	35.53	23.34	66.82	14.03	52.36	8.24	48.00	6.25	37.75	8.90	74.26	15.68
25	35.78	23.04	68-11	13.75	54.15	8.07	49.94	6.28	39.20	9.10	74.95	15.95
26	36.31	22.72	69.50	13.46	56.03	7.91	51.81	6.33	40.55	9.29	75.64	16.20
27	36.86	22.38	71.00	13.17	57.96	7.77	53.60	6.39	41.84	9.47	76.34	16.45
28	37.48	22.03	72.60	12.90	59.90	7.65	55.29	6.45	43.10	9.64	77.05	16.70
29	38.21	21.67	74.23	12.65	61.81	7.56	56.92	6.51	44.35	9.82	77.80	16.95
30	39.05	21.30	75.87	12.42	63.65	7.48	58.51	6.57	45.60	9.99	78.57	17.21
31	40.01	20.94			65.41	7.41	60.08	6.62	46.89	10.14	79.36	17.48
32	41.05	20.60			67.10	7.34			48.21	10.30		7
							1		<u> </u>			11

σ	Octantis.	Mag.	5.5

Dan	JULY.		Aug	ust.	SEPTE	MBER.	Осто	BER.	Nove	MBER.	Dece	MBER.
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
-11	h m 1940	89 12	h m 1940	89 12	h m 1939	89 12	h m 1938	89 12	h m 1938	89 12	h m 1937	8ģ 12
I	19·36	17.48		26.94	69·56	35.75		40.80	в 44 <sup>.</sup> 97	40.52	_	34.97
2	20.14	17.76		27.28	68.40	35.98		40.86	43.74	40.41	68.15	34.74
3	20.91	18.00	27.57	27.61	67.23	36.19	88.51	40.90	42.48	40.31	67.26	34.21
4	21.64	18.38		27.94	66.12	36.39		40.95	41.17	40.22	66.31	34.27
5 6	22.28	18.70		28.25	65.08	36.58		41.01	39.79	40.14	65.33	34.01
, 0	22.84	19.03	26.32	28.55	64.10	36.76	84.57	41.07	38.33	40.04	64.37	33.73
7	23.29	19.35	25.87	28.82	63.17	36.96		41.14	36.81	39.93	63.45	33.44
8	23.65	19.66	,	29.09	62.25	37.17		41.22	35.28	39.80		33.14
9	23.97	19.96	25.14	29.35	61.30	37.40	80.25	41.30	33.76	39.65	61.83	32.82
10	24.27	20.25	24.87	29.62	60.26	37.63	78.64	41.37	32.28	39.48	61.14	32.50
11	24.61	20.52	24.64	29.90	59.13	37.86	76.97	41.42	30.86	39.30	60.52	32.18
12	25.02	20.78	24.39	30.50	57.89	38.08	75.28	41.45	29.51	39.11	59.97	31.87
13	25.49	21.04	24.07	30.51	56.57	38.29	73.60	41.46	28.23	38-91	59.48	31.57
14	26.03	21.32	23.66	30.83	55.20	38.48			27.00	38.72	59.02	31.27
15	26.57	21.61	23.13	31.16	53.80	38.66	70.36	41.44	25.83	38.54	58.58	30.98
16	27.08	21.93	22.50	31.48	52.39	38.81	68.81	41.42	24.70	38.35	58.12	30.70
17	27.50	22.25	21.79	31.79	51.01	38.96	67.31	41.38	23.58	38.17	57.65	30.43
18	27.80	22.59	21.02	32.07	49.66	39.10	65.85	41.35	22.47	37.99	57.14	30.12
19	27.99	22.93	20.22	32.34	48.34	39.24		41.32	21.34	37.82	56.58	29.85
20	28.09	23.27	19.42	-	47.06	39.38			20.16	37.65	-	29.54
21	28.11	23.59	18.64	32.85	45.79	39.52	61.57	41.30	18.92	37.47	55.47	29.21
22	28.08	23.90	17.89	33.09	44.24	39.65		41.29	17.65	37.27	55.00	28.86
23	28.03	24.50		33.34	43.29	39.80		1		37.05		28.49
24	27.99	24.49	16.44	33.60	42.01	39.96	57.10	41.57	15.16	36.80	54.41	28.12
25	27.97	24.78	15.73	33.85	40.67	40.12	55.49		14.00	36.53	54.31	27.76
26	27.97	25.07			39.27	40.28				-		1
27	27.99	25.36	14.29	34.38	37.79	40.43	52.18	41.11	12.03	35.97	54.35	27.07
28	28.02	25.65	13.51	34.67	36.22	40.55	50.55	41.01	11.21	35.70	54.38	
29	28.06	2 /2			34.61							26.45
30	28.09	26.27	11.72	35.23	33.01	40.74	47.58	40.77	9.74	35.20	54.30	26.16
31	28.09	26.60	10.68	35.50	31.43	40.80	46.23	40.64	8.98	34.97	54.17	25.85
32	28·01	26.94	9.56	1	'		44.97			1.,,	53.99	
			1			J	]	1	1,	IA .	<u> </u>	

44 G	Octantis.	Mag.	6.3
------	-----------	------	-----

Day.	January.		JANUARY. FEBRUARY.		March.		APRIL.		May.		June.	
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h m 1941	8î 32	h m 1941		h m 1941	8i 32	h m 1942	8i 32	h m 1942	8î 32	h m	8i 32
1	54.09	36.36		25.97	58.92	•	3.84	12.83	9.00	11.70		14.75
3	54·08 54·09	36·01 35·65	55·65 55·76	25·66 25·38	59·07 59·21	17·84 17·64	4·00 4·16	12.74	9.15	11·72 11·74	13·95 14·09	14·90 15·05
	54.70	25.20	55.86	25.10	59.36	17.46	4.31	12.56	9.47	11.76	14.23	15.22
4 5	54·12 54·15	35·29 34·95	55.95	24.83	59.50		4.46	12.46		11.79	14.37	15.40
5 6	54.19			24.56			4.63	12.35	9.82	11.82	14.51	15.59
7	54.22	34.31	56.13	24.29	59.76	16.86	4·8o	12.24	10.00	11.86	14.65	15.81
8	54.25	34.01	56.21	24.00	59·89 60·03		4.97	12.14	10·18 10·36	11.91	14·78 14·89	16.04
9	54.57	33.71	56.29	23.71	00.03	16.41	5.16	12.05	10.30	11.98	14.09	10.20
10	54.30	33.41	56.38	23.41		16.19	5.34	11.97	10.53	12.07	14.99	16.49
I I I 2	54.32	33·12 32·82	56·48 56·58	23.10	60·32	15.76	5.53	11.89	10·70 10·86	12.17	15·09 15·19	16.70
12	54.33	32.02	30.30	22.79	00.47	13.70	5.42	11 04	10.00	12.29	13.19	10 90
13	54.34	32.49	56.69	22.49			5.91	11.82	11.01	12.40		17.09
14	{ 54.35 }		56·81 56·93	22.19	60·81	15.36	6.08 6.25	11.80	11.16	12.51	15·41 15·53	17.26
15	54.41	31.47	30.93	21.90	00.90	15-16	0.23	11.70	11130	12.00	13 33	1/44
16	54.45	31.12	57.06	21.61	61.16	15.02	6.42	11.77	11.44	12.69	_	17.62
17	54.50	30.78	57.20	21.35	61.34	14.88		11.74		12.76	15·79 15·92	17.82
18	54.56	30.43	57.33	21.10	61.50	14.75	6.74	11.71	11.74	12.83	15.92	10.04
19	54.62		57.46	20.86	-	14.62	6.90	11.66	11.91	12.90	16.04	18.28
20	54.70		57.58	20.62				11.60	12.09	12.98		18.54
21	54.78	29.47	57.70	20.39	61.95	14.32	7.24	11.54	12.27	13.09	10.25	10.90
22	54.85		٠,	20.15				11.49	12.44	13.21		19.07
23	54.91	28.89	, ,	19.90		0 /		11.46	12.60	13.36		19.34
24	54.96	28.61	58.04	19.63	62.41	13.80	7.82	11.45	12.76	13.52	16.49	19.59
25	55.02	28.32	58-16	19.35	62.59	13.62		11.46		13.69		19.84
26	55.07					13.45		11.49	- :	13.86		20.07
27	55.12	27.69	58.43	18.78	62.96	13.31	8.37	11.54	13.16	14.02	16.71	20.30
28	55.18	27.35	58.59	18.51	63.15	13.18		11.59		14.18		20.53
29	55.25	26.99						11.63		14.32		20.76
30	55.34	26.64	58.92	18.04	63.52	12.99	8.85	11.67	13.54	14.46	16.95	21.00
31	55.44				63.68	12.91	9.00	11.70				21.25
32	55.24				63.84	12.83			13.81	14.75		
	1	1		l.	1	1		ļ	<u> </u>	L	1	<u> </u>

44 G Octantis. Mag. 6·3												
D	Jυ	LY.	Aug	ust.	Septe	MBER.	Осто	BER.	Nove	MBER.	DECE	MBER.
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h m	8+ 20	h m	87.20	h m		h m	87.20	h m	8° 20	h m	87.20
	1942	01 32	19 44		19 42 8	, ,	1944	, ,	1944 8		8	,,
I	17.03	21.25	18.14	30.08			13.19	43.52	9.01	43.58	5.83	38.66
2	17.12	21.51	18-13	30.40			13.05	43·57 43·62	8·91 8·80	43.49	5·76 5·69	38·45 38·25
3	17.20	21.79	10-11	30.72	10.39	38.94	12.92	43.02	8-80	43.42	3.09	30.23
4	17.28	22.08	18.08	31.04	16.29	39.12	12.81	43.67	8.69	43.34	5·60	38.03
5	17.36	22.38	18-04	31.34	16.20	39.30	12.70	43.73	8.56	43.26	5.51	37.79
6	17.42	22.69	18.00	31.62	16.13	39.47	12.59	43.80	8.42	43.18	5.42	37.54
7	17.46	22.99	17.97	31.87	16.05	39.66	12.47	43.89	8.28	43.10	5.33	37.27
8	17.50			32.12	15.97			43.98	8.14	42.99	5.26	36.99
9	17.24	23.55	17.92	32.36	15.89	40.09	12.20	44.07	8.00	42.86	5.20	36.70
10	17.58	23.81	17.91	32.62	15.80	40.32	12.05	44.15	7.87	42.71	5.14	36.40
ΙI	17.62	24.05	17.90	1	15.70	40.55	11.89	44.21	7.74	42.55	5.08	36.11
12	17.67	24.29	17·88	33.16		40.77	11.74	44.25	7.62	42.38	5.04	. 35.83
т 2	15.50	24.54	17.86	33.46	15.46	40.08	11.58	14.26	7.50	12.21	5.01	25.54
13 14	17·73 17·79		17.83	33.40	15.33	40.98		44.26	7.40	42.21	4.97	35·54 35·27
15	17.86		17.79	34.09		41.35		44.27	7.30	41.86	4.94	35.01
16	17.92	25.37	17.73	34.39	15.08	41.50	11.14	44.26	7.20	41.70	4.91	34.75
17	17.97			34.68	_			44.24	7.10	41.54	4.87	34.20
18	18.01	25.99	17.60	34.95	14.84	41.78	10.88	44.22	7.00	41.39	4.82	34.24
19	18.03	26.31	17.53	35.21	14.72	41.92	10.75	44.20	6.90	41.24	4.77	33.97
20	18.05	26.62				42.06		44.20		41.09		33.68
21	18.05	26.93	17.39	35.70	14.49	42.20	10.21	44.20	6.69	40.93	4.67	33.37
22	18.05	27.23	17.33	35.94	14.39	42.33	10.38	44.21	6.57	40.76	4.64	33.04
23	18.06					42.48	_	44.21		40.56		32.70
24	18.07	27.78	17.21	36.42	14.16	42.65	10.10	44.50	6.34	40.33	4.60	32.36
25	18.07	28.04	17.15	36.66	14.04	42.81	. 9.95	44.19				32.02
26	18.08	28.32		, ,	13.91			44.12		39.83		31.69
27	18.09	28.59	17.04	37.17	13.77	43.12	9.64	44.09	6.07	39.57	4.63	31.38
28	18-10	28.86	16.97	37.45	13.62	43.24	9.50	44.01	6.00	39.33	4.64	31.09
29	18.11	29.14	16.89		13.47	43.35	9.36	43.91	5.95	39.09		
30	18.13	29.44	16.80	37.99	13.33	43.45	9.24	43.80	5.89	38.87	4.65	30.24
31	18.14	29.76	16.71	38.26	13.19	43.52	9.12	43.68	5.83	38.66	4.64	30.26
32	18.14					'3 5-	9.01	43.28	آ آ		4.62	29.96
	1	1	l		1	I I		1	1	1		1

#### AT UPPER TRANSIT AT GREENWICH.

48	G	Octantis.	Mag.	7·1
----	---	-----------	------	-----

Day	JANUARY.		FEBR	UARY.	Мат	вон.	Арі	April. May.		Jυ	June.	
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h m 20 24	8 <u>å</u> 40	h m 20 24	84 30	h m 2024	84 30	h m 2024	84 30	h т 2024		h m 2024	8439
	8		8	, [	8	,,	8		8	,	8	"
1	25.05	12.54	25·70 25·81	61.60	/ / / /	52.33	36·64 36·87	45.22		42.17	52.25	43.53
3	24.99			61·24 60·89	29·95 30·15		37.09	45·07 44·91	44.69	42·14 42·10	52·49 52·73	43.62
3	24 93	11 03	23 93	00 09	30 23	3. 0.	37 09	44 9-	T1 2T	72 -0	3- 73	T3 / 3
4	24.92	11.47	26.05	60.57	30.34	51.56	37.32	44.76	45.20	42.06	52.97	43.85
5	24.91	11.11	26.16	60.26			37.55	44.59		42.03	53.21	43.99
6	24.91	10.77	26.25	59.96	30.69	51.07	37.78	44.42	45.72	41.99	53.45	44.14
7	24.92	10.44	26.34	59.66	30.86	50.81	38.03	44.26	46.00	41.97	53.69	44.32
8	24.93		26.42	59.35	U	-	38.29	44.09		41.97	53.92	44.20
9	24.92	9.83		59.02		50.26		43.93	46.57	41.98	54.13	44.68
				0.6		, ,			6.0			
10	24.91	9.53	26.61	58.67	31.43	49.98	38.83	43.78	46.85	42.00	54.32	44.87
11 12	24·88 24·86	9·22 8·90		58·33 57·98	31·63 31·84	49.70	39.11	43.65		42.05	54·50 54·68	45.05 45.21
12	24.80	8.90	20.02	37.90	31.04	49.43	39.40	43.24	4/ 39	42 11	34 00	45 21
13	24.84	8.57	26.95	57.62	32.06	49.16	39.68	43.44	47.64	42.16	54.87	45.37
14	24.81	8.23	27.09	57.27	32.30	48.90	39.96	43.35	47.88	42.21	55.06	45.50
15	24.80	7.88	27.24	56.93	32.55	48.66	40.22	43.27	48.11	42.26	55.26	45.64
16	24.80	7.52	27.40	56.61	32.79	48.44	40.48	43.19	48.35	42.29	55.48	45.78
17	24.81	7.16		56.29	33.03	1	40.72	43.10		42.31	55.70	45.95
18	24.84	6.79		55.99		1 ' ~ '	40.96	1 -				46.13
			l							l		
19	24.87	.6.43	1. *	55.70	,			42.89		42.34	56·15 56·36	46.33
20 2 [	24.91	5.72		55.42					49·38 49·66	42.40		46.78
21	24.96	3.12	20 20	33 14	33 91	4/ 42	4. /1	42 03	49 00	42 40	20 23	40 /0
22	25.03	5.39	28.34	54.85	34.11	47.19	42.00	42.53	49.94	42.47	56.72	47.03
23	25.10	5.07	28.47	54.55	34.32			42.43	50.22	42.56	56.88	47.27
24	$\left\{ \begin{array}{cc} 25 & 16 \\ 25 & 20 \end{array} \right\}$	{ 4 76 }	28.60	54.54	34.22	46.71	42.59	42.35	50.48	42.67	57.02	47:49
2.5	25.24	4.12	28.75	53.91	34.80	46.47	42.89	42.30	50.73	42.79	57.16	47.71
25 26	25.24		_ , _		35.06	46.23						47.92
27	25.30	1			35.33	46.02						1 ' 2 '
'	' ' '	3 43	l ´ ¯	33 1					ľ	' '	1	1
28	25.35	3.11	, ,		35.60	45.83		42.24				48.34
29	25.41	1 :	,	1 -			43.97					1
30	25.49	2.36	29.74	52.33	36.15	45.21	44.21	42.20	51.81	43.35	57.92	48.76
31	25.59	1.98			36.40	45.36	44.45	42.17	52.03	43.44	58.08	48.98
32	25.70	1 -		1.	36.64			1.	52.25	43.53		'
_	1			1							1	

Mean R.A.  $20^h 24^m 43^{8\cdot962}$  Mean Dec.  $-84^{\circ} 40' 8''\cdot67$  Sec  $\delta$   $10\cdot763$  Tan  $\delta$   $-10\cdot717$  18-24 (NAUTICAL ALMANAC, 1924.)

48 G Octantis. Mag. 7·1														
D	Ju	LY.	Aua	ust.	Septe	MBER.	Осто	BĘR.	Nove	MBER.	BER. DECEM			
Day.	R.A.	Dec. S.	h m 20 24		h m 20 24		h m 20 24	8 <sub>4</sub> 40	h m 20 24	8 <sub>4</sub> 40	h m 20 24	8 <sub>4</sub> 40	h m 20 24	
1	8 58·08	48 <sup>*</sup> .98	8 60·90	57 <sup>*</sup> .57	s 59·60	6. <sub>74</sub>	54·89	13.16		14.91	42·46	_		
3	58·25 58·41	49.46	60·93 60·94	57·90 58·25	59·47 59·33	7·01 7·26	54·68 54·49	13.27	48·08 47·89	14.86	42.15	10.90		
4 5 6	58·57 58·71		60·94 60·92	58·58 58·89		7·49 7·71	54·31 54·14	13.46	47·69 47·48	14·80 14·79	41.80	10.51		
7	58·84 58·96	50.30	60.89	59.18		7·93 8·15	53.79	13.70	47·26 47·03	14.77	41.46	10.29		
8 9	59·07 59·16	50·87 51·14	60·86 60·85	59·72 59·99	58·78 58·68	8·39 8·65	53·60 53·39	13.98	46·80 46·55	14.67	41.30	9:80 9:54		
10 11 12	59·25 59·34 59·45	51·39 51·64 51·87		60·26 60·53 60·82	58·56 58·43 58·29	8·91 9·18 9·44	53·16 52·93 52·69	14·26 14·38 14·48	46·32 46·09 45·88	14·49 14·38 14·26	41·01 40·89 40·78	9·28 9·00 8·73		
13 14 15	59·57 59·70 59·83		60·90 60·89 60·87	61·13 61·46 61·79	58·12 57·95 57·77	9·70 9·95 10·18	52·45 52·21 51·99	14·57 14·63 14·68	45·68 45·48 45·29	14·13 14·00 13·87	40·68 40·58 40·48	8·47 8·22 7·97		
16 17 18	59·96 60·08 60·18	52·86 53·16 53·47		62·12 62·44 62·74	57·60 57·42 57·25		51·76 51·54 51·33	14·73 14·76 14·80	45·11 44·93 44·75	13·74 13·62 13·51	40·38 40·27 40·16	7·72 7·48 7·23		
19 20 21	60·26 60·32 60·37	53·78 54·09 54·40	60.53	63·03 63·32 63·59	57·08 56·92	10·95 11·13	50.93	14·84 14·88 14·93	44·56 44·37 44·17	13·40 13·30 13·18	40·04 39·92 39·80	6·98 6·72 6·43		
22 23 24	60·42 60·45 60·49	54·70 54·99 55·26	60.32		56.46				,,,,	13·04 12·89 12·72	39·68 39·59 39·52	6·12 5·79 5·44		
25 26 27	60·54 60·58 60·63	55·53 55·80 56·08			56·13 55·95 55·75	12·12 12·33 12·53	, ,		43·34 43·16 42·99	12·52 12·30 12·08	39·47 39·43 39·40	5·10 4·77 4·46		
28 29 30	60·69 60·75 60·80	56·35 56·64 56·94		65.85	55.32		48.87	15·14 15·09 15·03	42.71	11·85 11·64 11·44				
3 I 32	60·85 60·90		59·72 59·60	1		13.16	48·45 48·27			11.26	39·15	3.32		

#### AT UPPER TRANSIT AT GREENWICH.

	v Octantis. Mag. 5.7											
Dave	Janu	JARY.	Fввк	UARY.	Маз	всн.	Ar	RIL.	MA	AY.	Ju	NE.
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h m 22 I7		h m		h m		h m	86 20	h m	86 20	h m	86 2Ó
	-2 1/s	00 21	8	00 21	8	00 21	8		8	00 20	5 1 / S	00 20
I	11.70	35.83	6.85	26.22	7.26	15.09	12.57	64.37	21.17	56.69	31.99	53.01
2	11.43	35.57	6.80	25.83	7.40	14.72	12.80	64.09	21.47	56.51	32.34	52.95
3	11.19	35.29	6.78	25.46	7.53	14.37	13.01	63.80	21.77	56.31	32.70	52.90
4	10.97	34.99	6.76	25.10	7.65	14.02	13.23	63.51	22.08	56.12	33.08	52.86
5	10.77	34.69	6.74	24.75	7.76	13.68	13.44	63.21	22.40	55.92	33.46	52.82
6	10.59	34.39	6.71	24.41	7.85	13.34	13.66	62.91	22.74	55.73	33.85	52.81
7	10.42	34.10	6.68	24.08	7.94	13.00	13.90	62.61	23.09	55.24	34.24	52.81
8	10.26	33.83	6.63	23.74	8.04	12.64	14.15	62.30	23.44	55.36	34.63	52.84
9	10.09	33.56	6.58	23.40	8.13	12.29	14.42	61.98	23.82	55.19	34.99	52.89
10	9.91	33.31	6.53	23.06	8.24	11.92	14.70	61.68	24.21	55.04	35.34	52.93
11	9.72	33.05	6.47	22.69	8.36	11.53	14.99	61.39	24.59	54.91	35.68	52.97
I 2	9.52	32.79	6.42	22.31	8.51	11:15	15.30	61.10	24.95	54.79	35.99	53.00
13	9.32	32.52	6.39	21.92	8.66	10.77	15.62	60.84	25.31	54.68	36.30	53.02
14	9.12	32.23	6.37	21.53	8.83	10.40	15.93	60.59	25.65	54.57	36.63	53.03
15	8.92	31.92	6.38	21.14	9.02	10.04	16.24	60.35	25.97	54.46	36.97	53.02
16	8.73	31.60	6.40	20.75	9.22	9.67	16.53	60.12	26.29	54.33	37.33	53.01
17	8.55	31.28	6.43	20.35	9.43	9.33	16.80	59.88	26.61	54.20	37.69	53.02
18	8.39	30.95	6.48	19.98	9.64	9.00	17.07	59.64	26.95	54.06	38.07	53.06
19	8.24	30.62	6.54	19.62	9.83	8.68	17.33	59.39	27.30	53.91	38.45	53.11
20	8.12	30.28	6.60	19.26	10.00	8.37	17.59		27.67	53.77	38.83	53.18
2 I	8.02	29.93	{6 70}	{ 18 91 }	10.16	8.05	17.87	58.85	28.06	53.64	39.19	53.28
22	7.92	29.60	6.73	18.22	10.31	7.72	18.18	58.57	28.46	53.53	39.54	53.38
23	7.82	29.28	6.75	17.87	10.47		18.51	58.31	28.86	53.44	39.86	53.48
24	7.73	28.97	6.77	17:49	10.64	7.02	18.86	58.05	29.25	53.37	40.16	53.59
25	7.63	28.67	6.80	17.10	10.84	6.66	19.21	57.81	29.63	53.32	40.46	
26	7.21	28.36	6.85	16.69	11.06	6.29	19.57	57.59	29.99	53.29	40.76	53.80
27	7.39	28.05	6.93	16.28	11.30	5.93	19.92	57.40	30.33	53.25	41.06	53.90
28	7.25	27.72	7.02	15.87	11.56	5.58	20.25	57.22	30.67	53.20	41.36	54.00
29	7.12	27.36		15.47	11.82	1 -	20.57	57.05	31.00	53.15	41.66	54.09
30	7.00	26.99	7.26	15.09	12.08	4.94	20.87	56.87	31.32	53.11	41.97	54.17
31	6.91	26.61			12.33	4.65	21.17	56.69	31.65	53.07	42.29	54.27
32	6.85	26.22			12.57	4.37			31.99	53.01		
	1		1	1		l .		1	1	1		1

Mean R.A. 22<sup>h</sup> 17<sup>m</sup>  $34^{q}$  083 Mean Dec.  $-86^{\circ}$  21' 20" 28 Sec  $\delta$  15.732 Tan  $\delta$  - 15.701

v Octantis.	Mag.	5.7
-------------	------	-----

Des	July.		Αυσ	UST.	SEPTE	MBER.	Осто	BER.	Nove	MBER.	DECE	MBER.
Day.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h m 22 I 7	86 20	h m 22 I7	86°21	h m 22 I7	86 21	h m 22 I 7		h m 22 I7	86 21	h m 22 I 7	
_	8		8	,,,,,	8	,,,	8	70"06	8	."-6	8	."
I 2	42.29	54·27 54·38	50·27 50·47	0.28	53·20 53·16	9·39 9·72	50·29 50·07	18.26	42·49 42·22	24.26	32·95 32·66	24·93 24·88
3	42.97	54.51	- 22	0.86	53.11			18.71	41.96	24.44	32.36	24.83
J	T- //	34.2			33	•	'' '	'		1 11	3 3	- 1 - 3
4	43.30	54.66	50.82	1.15	53.06	10.33	49.69	18.93	41.69	24.55	32.05	24.78
5	43.63	54.82		1.43	53.02		49.52	19.15	41.40	24.67		24.72
6	43.95	54.98	51.09	1.72	52.99	10.88	49.35	19.38	41.10	24.79	31.38	24.64
7	44.25	55.16	51.20	1.99	52.97	11.15	49.18	19.62	40.77	24.90	31.03	24.24
8	44.52	55.35	1 -	2.25	52.96		49.01	19.88	40.42	25.01		24.42
9	44.78	55.53		2.49	52.95	11.73	48.81	20.15	40.07	25.10		24.29
•			l									
10	45.02	55.70		2.73	52.93	, -	48.58	20.41	39.71	25.17		24.14
11	45.27	55.86		2.97	52.90	12.38			39.36	25.22	29.72	23.99
12	45.2	56.01	51.91	3.55	52.85	12.71	48·08	20.91	39.02	25.25	29.43	23.83
13	45.78	56.15	52.07	3.50	52.77	13.04	47.80	21.14	38.68	25.28	29.16	23.67
14	46.06			3.80	- '.'	13.37		21.35	38.36	25.30	28.90	23.51
15	46.36	56.45	52.35	4.12	52.55	13.69	47.25	21.55	38.05	25.33	28.64	23.37
16	46.67	56.62	52.46	4.44	52.43	13.99	46.98	21.73	37.74	25.35	28.38	23.23
17	46.98	56.81		4.76	52.30	14.29	' - '	21.91	37.44	25.36	28.11	23.09
18	47.26	57.03	52.61	5.09	52.18	14.58	46.47	22.09	37.14	25.38	27.84	22.95
19	47.52	57.26	52.65	5.40	52.05	14.85	46.23	22.26	36.84	25.41	27.55	22.81
20	47.76	57.20	52.70	5.70		-	45.98		'	25.44	27.25	22.65
2 I	47.98	57.74	52.74	5.99	51.81	15.38	45.74	22.62	36.21	25.47	26.94	22.47
22	48.19	57.98	52.78	6.27	51.70	15.65	45.20	22.80	35.86	25.49		22.27
23	48.39	58.21	52.83		51.60	15.94	45.25	23.00	35.51	25.49	26.34	22.04
24	48.58	58.43	52.88	6.84	51.49	16.23	44.98	23.20	35.14	25.47	26.07	21.79
25	48.77	58.65	52.94	7.13	51.37	16.53	44.68	23.39	34.77	25.43	25.83	21.53
<b>2</b> 6	48.97	58.86	53.00	7.42	51.24	16.83	44.37		34.43	25.36		
27	49.17	59.07	53.06	7.73	51.09	17.14	44.05	23.73	34.11	25.28	25.40	21.04
28	49.39	59.29	53.13	8.04	50.92	17.45	43.72	23.87	33.80	25.18	25.19	20.80
29	49.61	59.52			50.72	17.74		1		25.08		
30	49.84	59.76		1	50.51	1		1		-		1 -
31	50.06	60.01	53.22	9.05	50.29	18.26	42.77	24.18	32.95	24.93	24.56	20.15
32	50.27	60.28					42.49	4		''	24.32	-
	1	l	l	1	1	1		Ų,	1	1	1	U.

#### 277 APPARENT PLACES OF STARS, 1924

	Solar	a Andr Mag	omedæ. . 2·2	β Cassi Mag.		γ Peg Mag.	
		R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
		h m O 4	28° 40′	h m O 5	58 43	h m O 9	14 45
Jan.	0·2 10·2 20·2 30·1	27·012 149 26·863 144 26·719 132 26·587 115	20.72 19.75 18.53 144 17.09	6.959 327 6.632 316 6.316 292 6.024 256	63.91 76 63.15 128 61.87 175 60.12	18·774 <sub>126</sub> 18·648 <sub>121</sub> 18·527 <sub>112</sub>	40.72 88 39.84 100 38.84 107 37.77 110
Feb.	9·1 19·1 29·1	26·472 89 26·383 59 26·324 22	15.51 <sub>168</sub>	5·768 5·559 <sub>148</sub>	57.97 <sub>246</sub> 55.51 <sub>267</sub>	18·318 76 18·242 50 18·192 10	36·67 108 35·59 100
Mar.	20.0	26·301 19 26·320 62	9.02	5·330 6 5·324 73	50·07 <sub>276</sub> 47·31 <sub>264</sub>	18.173 18	34·59 88 33·71 70 33·01 47
Apr.	30·0 18·9	26·383 110 26·493 157 26·650 201	7.75 100 6.75 66 6.09 31	5·397 153 5·550 230 5·780 302	44.67 240 42.27 207 40.20 168	18·248 99 18·347 140 18·487 182	32·54 20 32·34 10 32·44 41
May	28·9 8·9 18·8 28·8	26.851 27.092 27.368 27.672 304 27.672	5·78 5·87 6·35 7·22 123	6.082 365 6.447 417 6.864 457 7.321 485	38·52 37·31 36·61 36·42 35	18.669 18.889 19.142 280 19.422	32.85 33.58 34.63 35.95 35.95
June	7·8 17·8 27·7.	27.995 28.328 335 28.663	8·45 10·00 185 11·85 208	7·806 8·304 8·800	36·77 88 37·65 136 39·01 182	19·721 310 20·031 314 20·345 200	37·52 39·31 41·26 205
July	7·7 17·7 27·7	29.302 288	13·93 <sub>226</sub> 16·19 <sub>239</sub>	9·283 457 9·740 419	40.83 223 43.06 257 45.63 287	20.654 295 20.949 275 21.224 248	43.31 211
Aug.	6.6 16.6 26.6	29·848 224 30·072 185	21·03 <sup>245</sup> 23·50 <sup>247</sup> 25·03	10 · 532 373 10 · 852 320 10 · 852 261	48·50 310 51·60 325 54·85 226	21.472 216	49·61 197 51·58 184
Sept.		30·257 30·401 30·504 30·566 24	25·93 28·27 20 30·47 204 32·51	11 · 312 · 35 11 · 447 7 7 1 1 · 518 8	54 ° 5 335 58 ° 20 337 61 ° 57 332 64 ° 89 320	22.012 104 22.116 68 22.184 32	53.42 167 55.09 147 56.56 126 57.82 105
Oct.	5·5 15·4 25·4	30·590 11 30·579 43 30·536 71	34·35 160 35·95 135 37·30 108	11·526 11·475 11·368	68·09 71·11 278 73·89 246	22·216 22·215 22·185 56	58.87 81 59.68 59 60.27 26
Nov.	4·4 14·4 24·3	30·465 94 30·371 113 30·258 120	38·38 78 39·16 48 39·64 46	11·210 205 11·005 245 10·760 279	76·35 210 78·45 166 80·11	22·129 77 22·052 94 21·958	60·63 15 60·78 6 60·72 27
Dec.	4·3 14·3 24·2	30·129 141 29·988 147	39.80 16	10.481 304 10.177 322	81.30 67	21.851 117 21.734 123 21.611 125	60.45 45
	34.5	29.692	38.39 78	9.855 328	81.68 42	21.486 125	58.58 79
	Place , Tan δ	27·321 1·140	+0·547	6.744	50·30 +1·647	19.203	39·99 +0·263
	, L δ , ω δ	0·00 <b>0</b> ·04	+0.4	-0.11 0.00	+0.4	0·00 -0·02	+0·4 0·0
AUTH	ORITY	A.	E.	A.	E.	A.	E.

Mean Solar Date.		ι Ce Mag		ζ Tuc Mag.		d Pisc Mag.	
		R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. N.
		h m O I5	9 I4	h m 0 16	65° 18	h m 0 16	<sup>°</sup> 45
	0·2 10·2 20·2	32·717 32·598 114 32·484	50.36 61 50.97 47 51.44 29	5·54 40 5·14 38 4·76 34	98°30 71 97°59 127 96°32 179	40·707 40·586 40·468	63.92 63.11 84 62.27 85
Feb.	30·2 9·1 19·1	$32 \cdot 377  92$ $32 \cdot 285  72$	51.73 <sub>12</sub> 51.85 9	4·42 <sub>29</sub>	94·53 <sub>227</sub> 92·26 <sub>267</sub> 89·59 302	40·359 96 40·263 77	60·61 50·86
Mar.	29·1 10·0 20·0	32·164 20 32·144 13	51·47 53 50·94 75	3.73 10 3.63 3	86·57 329 83·28 348	40.109 11	59 63 59 23 47 58 76 28 58 48
Apr.	30·0 9·0 18·9	32·157 50 32·207 90 32·297 130 32·427 170	50·19 100 49·19 123 47·96 145 46·51 166	3.66 3.80 4.02 3.80	$\begin{array}{c} 79.80 \\ 76.20 \\ 364 \\ 72.56 \\ 68.95 \\ 348 \end{array}$	40·120 40·169 90 40·259 131 40·390	58·43 22 58·65 49 59·14 77
May	28·9 8·9 18·9 28·8	32·597 <sub>207</sub> 32·804 <sub>241</sub> 33·045 <sub>269</sub> 33·314 <sub>291</sub>	44.85 183 43.02 196 41.06 205 39.01 200	4·32 4·70 4·4 5·14 5·65	65·47 33° 62·17 3°4 59·13 27°	40·561 40·771 214 41·015 270	59 91 106 60·97 130 62·27 154
June	7·8 17·8 27·7	33·605 303 33·908 311	36·92 207 34·85 201	6·20 58 61	54·12 <sub>186</sub> 52·26 <sub>137</sub>	41·577 41·881 310	65·54 188 67·42 198
July	7·7 17·7	34·526 297 34·823 279	30·96 <sub>171</sub> 29·25 <sub>149</sub>	8·01 59 8·60 57	50.05 29	42·496 294 42·790 275	71.41 201
Aug.	27·7 6·6 16·6	35·102 254 35·356 223 35·579 190	27·76 26·52 25·55 67	9·17 53 9·70 46 10·16 39	50.03 81 50.84 132 52.16 180	43.065 251 43.316 219 43.535 186	75°37 184 77°21 169 78°90 151
Sept.	26·6 5·6 15·5 25·5	35·7 <sup>6</sup> 9 151 35·920 113 36·033 75 36·108 28	24·88 24·49 24·40 24·58	10 55 10·86 22 11·08 12	53.96 56.16 58.69 276 61.45 289	43.721 43.870 112 43.982 74 44.056	80.41 81.71 108 82.79 85 83.64 63
Oct.	5·5 15·4 25·4	36·146 36·150 36·124	24·99 61 25·60 76	11·23 7 11·16 7	64.34 290 67.24 279	44·096 44·103	84·26 84·66
Nov.	4·4 14·4	36·072 73 35·999 91	26·36 88 27·24 94 28·18 96	11·01 23 10·78 29 10·49 35	70.03 257 72.60 225 74.85 184	44.081 47 44.034 69 43.965 86	84.85 84.85 17 84.68
Dec.	24·3 4·3 14·3	35·908 103 35·805 113 35·692 117	29·14 30·08 87 30·95 80	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	76·69 135 78·04 80 78·84 23	43·879 99 43·780 110 43·670 116	84·35 83·88 83·31 83·31 68
	24·3 34·2	35·575 119 35·456	31·75 67 32·42	8·93 40	79.07 37	43.254 118	82·63 81·86 77
Mean Sec δ, '	Tan δ	33.356	42·38 -0·163	7·49 2·395	75·77 -2·176	41·164 1·009	65·93 +0·136
Lα, ωα,	ωδ	+0.01 -0.00	+0·4 +0·1	0·00 +0·15	+0·4 +0·1	0.0I 0.00	+0·4 +0·1
Аитно	RITY	A.	E.	A.	E.		

Mean Solar Date.	44 Pis Mag.		β Hy Mag.		a Phœ Mag.	
2000	R.A.	Dec. N.	R.A.	Dec. S.	R.A.	Dec. S.
	h m O 2I	ı° 30	h m 0 2I	77 40	h m O 22	42 42
Jan. 0·2 10·2 20·2	29·866 29·747 116 29·631	$\begin{array}{cccc} 63 \cdot 32 & & & \\ 62 \cdot 57 & & & \\ 61 \cdot 85 & & & \\ 65 & & & \\ \end{array}$	43.57 89 42.68 84 41.84 75	80°.06 79.12 77.59 207	30·859 30·665 184 30·481	85.88 I 85.87 46 85.41 90
30·2 Feb. 9·1 19·1	29·522 <sub>96</sub> 29·426 <sub>79</sub> 29·347	61·20 56 60·64 45 60·19	40.43 66	75.52 256	30.313	84.20
29·1 Mar. 10·0	29·292 55 29·265 7	59·90 11 59·79 10	39·48 26 39·48 26	$\begin{array}{c} 76.00 \\ 66.70 \\ 63.16 \\ 371 \end{array}$	30·046 87 29·959 49 29 910 6	81·51 203 79·48 234 77·14 258
20.0 30.0 Apr. 9.0 18.9	29·272 29·316 84 29·400 125 29·525 165	59·89 60·22 60·81 61·66	39·11 39·15 39·69 39·69 50	59.45 55.66 380 51.86 371 48.15 354	29·904 29·945 30·035 140 30·175	74·56 71·78 292 68·86 300 65·86 303
May 8.9 18.9 28.8	29·690 29·894 30·131 266	62·76 64·10 65·66 67·20	40·19 64 40·83 77 41·60 88 42·48 98	44.61 41.31 300 38.31 260	30·366 30·603 <sup>237</sup> 30·884 <sub>319</sub>	62.83 298 59.85 286 56.99 269
June 7.8 17.8 27.7	30·397 <sub>287</sub> 30·684 <sub>302</sub> 30·986 <sub>307</sub>	69·27 196 71·23 200	43·46 105 44·51 109 45·60 170	35.71 <sub>219</sub> 33.52 <sub>168</sub> 31.84 <sub>115</sub>	31·203 348 31·551 370 31·921 382	54·30 <sub>245</sub> 51·85 <sub>213</sub> 49·72 <sub>179</sub>
July 7.7	31·293 304 31·597 294 31·891 277	73.23 <sub>198</sub> 75.21 <sub>191</sub> 77.12 <sub>180</sub>	46·70 109 47·79 104	30·69 59 30·10 2 30·08 56	32·303 383 32·686 375 33·061 356	47.93 137 46.56 95 45.61 47
Aug. 27.7 16.6	32·108 32·421 223 32·644 190	78·92 163 80·55 143 81·98 122	48·83 97 49·80 86 50·66 73	30·64 31 31·76 163 33·39 211	33.417 <sub>328</sub> 33.745 <sub>291</sub> 34.036 <sub>249</sub>	45·14 1 45·15 48 45·63 93
Sept. 5.6 15.5 25.5	32.834 32.987 33.104 33.184	83·20 84·17 84·89 85·37	51·39 51·97 52·38 52·60	35.50 38.00 282 40.82 302 43.84	34·285 <sub>199</sub> 34·484 <sub>148</sub> 34·632 <sub>95</sub> 34·727 <sub>43</sub>	46.56 47.90 49.59 51.57 219
Oct. 5·5 15·4	33·228 33·240 18	85·60 85·62	52·63 52·48 33	46·95 309 50·04 294	34·770 7 34·763 7	53.76 230 56.06 232
Nov. 4·4 14·4	33·222 33·179 65 33·114 82	85·45 33 85·12 47 84·65 8	52·15 50 51·65 63 51·02	52.98 267 55.65 230 57.95 183	34.710 93 34.617 128 34.489 154	58·38 225 60·63 207 62·70 183
Dec. 4·3 14·3	33·031 96 32·935 106 32·829 114	84.07 65 83.42 71 82.71 73	50·27 84 49·43 89 48·54 91	59·78 128 61·06 68 61·74 7	34·335 174 34·161 187 33·974 194	64·53 150 66·03 112 67·15 70
24·3 34·2	32.715	81·98 81·23 75	47·63 46·73	61.81 57	33·780 33·586 194	67.85 25
Mean Place Sec δ, Tan δ	30.358	67·73 +0·027	4 <sup>6</sup> ·97 4·687	56·17 -4·579	31·915 1·361	67·38 -0·923
L α, L δ ω α, ω δ	0.00	+0·4 +0·1	+0.31 -0.01	+0.1	0.00 +0.00	+0·1 +0·4
AUTHORITY	ļ		A.	E.	A.	E.

Mean Solar Date.		12 C Mag.		€ Andro Mag.		δ Andro Mag.	
, 100		R.A.	Dec. S.	R.A.	Dec. N.	R.A.	Dec. N.
		h m O 26	å 22	h m O 34	28° 53	h m O 35	3° 26
Jan.	0·2 10·2 20·2	9·107 <sub>120</sub> 8·987 <sub>117</sub> 8·870 <sub>110</sub>	43.93 69 44.62 58 45.20 47	31 · 974 31 · 821 31 · 666	62.02 61.30 60.29	15·477 15·320 15·162	47.62 46.89 73 45.87 123
Feb.	9·1 19·1	8 · 760 99 8 · 661 81 8 · 580 8	45.67 33 46.00 16 46.16	31·518 <sub>137</sub> 31·381 <sub>117</sub> 31·264 %	59.06 142 57.64 152 56.12 158	15.010 139 14.871 119 14.752 03	44·64 144 43·20 157 41·63 162
Mar.	29·1 10·1	$\begin{array}{ccc} 8 \cdot 522 & 31 \\ 8 \cdot 491 & 3 \end{array}$	46·13 3 45·89 46	31·175 56 31·119 16	54.54 156 52.98 145	14.660 57 14.603 17	40·00 162 38·38 153
Apr.	20·0 30·0 9·0 18·9	8·494 39 8·533 80 8·613 119 8·732 161	45 · 43 69 44 · 74 95 43 · 79 118 42 · 61 141	31·103 29 31·132 77 31·209 125 31·334 173	51·53 50·24 49·18 48·42 43	14·586 14·615 78 14·693 126 14·819 175	36.85 35.49 34.35 34.35 85 34.35 85
Мау	28·9 8·9 18·9 28·8	8·893 9·092 9·325 262 9·587	41·20 <sub>162</sub> 39·58 <sub>178</sub> 37·80 <sub>192</sub> 35·88 <sub>200</sub>	31·507 217 31·724 256 31·980 288	47.99 8 47.91 30 48.21 67	14.994 219 15.213 259 15.472 292 15.764 317	32·99 32·84 22 33·06 60
June	7·8 17·8	9.872 300 10.172 307	33·88 <sub>204</sub> 31·84 <sub>202</sub>	32·581 329 32·910 337	49.91 135	16.081 16.415 334	34·63 <sub>132</sub> 35·95 <sub>161</sub>
July	27·8 7·7 17·7	10.479 306 10.785 297 11.082 280	29·82 195 27·87 182 26·05 165	33.247 334 33.581 323 33.904 305	52.91 189 54.80 209 56.89 333	16·755 339 17·094 328	37·56 <sub>188</sub> 39·44 <sub>209</sub> 41·53 <sub>224</sub>
Aug.	27·7 6·6 16·6	11·362 257 11·619 228 11·847 196	21·40 24·40 144 22·96 120 21·76	34 · 209 280 34 · 489 248 34 · 737 213	59·11 232 61·43 235 63·78 234	17.731 284 18.015 253 18.268 218	43.77 235 46.12 239 48.51 239
Sept.	26·6 5·6 15·5 25·5	12·043 12·202 12·324 85 72·409	20·81 66 20·15 38 19·77 12 19·65 13	34·950 176 35·126 137 35·263 97 35·360 60	66·12 68·39 70·55 72·58 85	18·486 18·665 18·805 18·905	50.90 53.24 225 55.49 210
Oct.	5·5 15·5	12.458	19·77 20·10 33	35·420 35·444 10	74.43 164 76.07 142	18·966 26 18·992 0	57.59 <sub>194</sub> 59.53 <sub>175</sub> 61.28 <sub>151</sub>
Nov.	25·4 4·4 14·4	12·459 41 12·418 63 12·355 81	20·61 65 21·26 74 22·00 81	35·434 40 35·328 89	77.49 78.66 91 79.57 63	18·983 40 18·943 67 18·876 91	62·79 126 64·05 99 65·04 70
Dec.	24·3 4·3 14·3	12·274 95 12·179 107 12·072 114	22·81 83 23·64 82 24·46 79	35·239 111 35·128 128 35·000 140	80·20 80·53 80·57 4	18·785 112 18·673 130 18·543 144	65·74 66·15 66·24 22
	24·3 34·2	11.958	25·25 25·97 72	34·860 34·711	80.30 56	18·399 18·246	66·02 65·49 53
	Place , Tan δ	9.631	37·24 -0·077	32·093 1·142	57·46 +0·552	15·572 1·160	42·56 +0·588
	, L δ , ω δ	+0.01 0.00	+0·4 +0·1	0·00 0·04	+0·1	0·00 0·04	+0·4 +0·2
AUTHORITY A. E.			A.	N.	A.	E.	

Mean Solar Date.	a Cass Mag.	iopeiæ. 2·2–2·8	β Ce Mag.		δ Pisc Mag.	
Dave.	R.A.	Dec. N.	R.A.	Dec. S.	R.A.	Dec. N.
	0 36	56 <i>7</i>	h m O 39	18 23	h m O 44	<sup>°</sup> 10
Jan. 0·2 10·2 20·2 30·2	11·428 11·129 300 10·829 288 10·541 265	26.80 26.38 25.46 24.07	45.947 132 45.815 131 45.684 125 45.559 113	84·35 84·90 85·21 85·26 23	43·928 43·805 43·680 125 43·559	14.84 75 14.09 77 13.32 77 12.55 73
Feb. 9·1 19·1 29·1	10·276 228 10·048 181	22·26 20·11 240	45·446 45·349 75	85·03 84·54 82·78	43:44 <sup>6</sup> 99 43:347 77	11·82 67 11·15 55
Mar. 10·1	9·745 55 9·690 18	15·16 255 12·56 253	45·214 45·214 45·214	82·75 129 81·46 153	43.203 17	10·19 41 9·96 1
Apr. 9.0	9·708 9·801 93 9·969 240	7.66 210 5.56 176	45.238 65 45.303 107 45.410 149	79·93 176 78·17 196 76·21 211	43·224 62 43·390 104 43·390 104	9·95 10·18 10·67 76
28.9 May 8.9 18.9 28.8	10.515 362	3·80 2·45 89 1·56 1·15 9	45.559 190 45.749 227 45.976 260 46.236 286	74.10 71.85 232 69.53 235 67.18 231	43.537 187 43.724 224 43.948 255 44.203 280	11·43 12·46 127 13·73 150 15·23
June 7.8 17.8 27.8 July 7.7	12.194 474	1·24 59 1·83 107 2·90 152	46·522 46·827 315 47·142 318 47·460	64.87 222 62.65 207 60.58 188 58.70 162	44·483 298 44·781 307 45·088 308 45·396 301	16·91 <sub>183</sub> 18·74 <sub>193</sub> 20·67 <sub>197</sub> 22·64 <sub>196</sub>
17.7 27.6 Aug. 6.6	13·591 427 14·018 391 14·409 347	4.42 193 6.35 229 8.64 260 11.24 284	47·772 48·069 297 48·345 210	57.08 133 55.75 100 54.75 65	45.(97 286 45.983 266 46.249 239 46.488 208	24·60 26·50 179 28·29
26.6 Sept. 5.6	15.053 243 15.296 186 15.482 128	14.08 302 17.10 315 20.25 321 23.46 319 26.65 313	48·594 215 48·809 179 48·988 141 49·129 101	54·10 29 53·81 5 53·86 39 54·25 69	46.696 46.870 47.009 47.112	29·94 147 31·41 126 32·67 104 33·71 80 34·51 68
Oct. 5 5	15.681 15	29·78 299 32·77 279	49·230 63 49·320 7 49·313 27	54.94 95 55.89 115 57.04 129 58.33 138	47·181 36 47·217 5	35·09 36 35·45 15
Nov. 4.4	15·566 137 15·429 181	38.10 221	49·276 62 49·214 83	59.71 139	47·201 45 47·156 66	35·57 <sub>20</sub> 35·37 <sub>34</sub>
Dec. 4.3	15.029 252	42·15 141 43·56 95 44·51 44	49·131 101 49·030 114 48·916 124	62·44 125 63·69 109 64·78 90	47.090 84 47.006 98 46.908 109	35.03 46 34.57 57 34.00 64
34.2	14.206	44.95 44.87	48.792 129	65.68 69	46·799 46·680	33.36 70
Mean Plac Sec δ, Tan		14·77 +1·489	46.529	72·33 -0·333	44·227 I·008	18·09 +0·126
Lα, Lδ ωα, ωδ		+0·4 +0·2	0·00 +0·02	+0·4 +0·2	-0.01 -0.00	+0·4 +0·2
AUTHORITY A. E.			A.	E.	A.	N.

Mean Solar	. 20 C Mag	eti. 4 <sup>.</sup> 9	γ Cassi Mag.		μ Andro Mag.	
Date.	R.A.	Dec. S.	R.A.	Dec. N.	R.A.	Dec. N.
	h m O 49	ů 33	h m O 52	6° 18	h m 0 52	38 <b>5</b>
Jan. 0·3 10·2 20·2 30·2	8 6·968 6·846 6·722 121 6·601	29.88 30.61 73 31.25 64 31.80 55	7·18 6·83 6·48 6·14 33	32.18 32.05 68 31.37 30.18 164	8 31·849 <sub>182</sub> 31·667 <sub>186</sub> 31·481 <sub>183</sub> 31·298 <sub>172</sub>	21.42 20.91 86 20.05 118 18.87 146
Feb. 9·1 19·1 29·1	6·488 6·389 78	32·23 29 32·52 12 32·64 8	5.81 <sub>28</sub> 5.53 <sub>24</sub>	28·54 205 26·49 235 24·14 256	31·126 30·973 124 30·849 87	17·41 <sub>166</sub> 15·75 <sub>181</sub> 13·94 <sub>187</sub>
Mar. 10·1	$\begin{array}{c cccc} 6 \cdot 258 & \frac{53}{21} \\ 6 \cdot 237 & \frac{16}{16} \end{array}$	32·56 29 32·27 52	5·12 10 5·02 1	21·58 266 18·92 265	30·762 44 30·718 7	12.07 185
30·0 Apr. 9·0 19·0	6·253 56 6·309 98 6·407 139	31·75 30·98 77 29·98 100 29·98 125	5·01 5·08 5·23 24	16·27 254 13·73 231 11·42 202	30·725 60 30·785 114 30·899 169	8·48 156 6·92 130 5·62 98
May 8.9 18.9 28.8	6·546 181 6·727 217 6·944 249 7·193 275	28·73 <sub>146</sub> 27·27 <sub>166</sub> 25·61 <sub>182</sub> 23·79 <sub>194</sub>	5·47 5·78 6·16 6·60 44	9·40 163 7·77 119 6·58 72 5·86 22	31 · 068 31 · 286 31 · 550 303 31 · 853 332	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
June 7.8 17.8 27.8	7·468 293 7·761 304 8·065 306	21.85 200 19.85 201 17.84 197	7.07 7.58 8.10	5·64 29 5·93 78 6·71 125	32·185 32·537 363 32·900 365	4·5+ 96 5·50 133 6·83 166
July 7.7	8·37.1 <sub>301</sub> 8·672 <sub>288</sub>	13.98	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7·96 170 9·66 200	33.505 356	8·49 <sub>193</sub> 10:42 347
Aug. 6.7 16.6	8.960 9.227 9.468 212	12.54 129 10.68 133 9.32 109	9.61 10.06 10.47 35	11·75 244 14·19 273 16·92 297	33.960 315 34.275 285 34.560 248	12·59 14·94 <sup>247</sup> 17·41 <sup>254</sup>
26.6 Sept. 5.6 15.5 25.5	9.680 9.858 10.001 10.108 72	8·26 7·43 6·87 6·58 56 6·58	10·82 11·12 23 11·35 17 11·52 11	19.89 23.02 324 26.26 328 29.54 325	34·808 35·018 35·188 35·315 35·315 87	19.95 256 22.51 253 25.04 244 27.48 232
Oct. 5.5 15.5 25.4	10·180 10·219 9 10·228 19	6·53 18 6·71 37 7·08 52	11.63 11.68 11.66 7	32.79 316 35.95 300 38.95 278	35·402 35·449 35·458 26	29·80 31·96 33·92 172
Nov. 4·4  14·4  24·4  Dec. 4·3	10·209 43 10·166 65 10·101 82 10·019 97	7·60 65 8·25 72 8·97 78 9·75 79	11·59 14 11·45 19 11·26 23 10·03 28	41 · 73 <sub>249</sub> 44 · 22 <sub>212</sub> 46 · 34 <sub>172</sub> 48 · 06 <sub>125</sub>	35·432 59 35·373 89 35·284 116 35·168 140	35·64 145 37·09 115 38·24 82 39·06 47
14·3 24·3 34·2	9·922 108 9·814 117 9·697	10·54 78 11·32 12·06 74	10·75 31 10·44 34 10·10	49: 31 75 50·06 21 50·27	35·028 159 34·869 173 34·696	39·53 11 39·64 27 39·37
Mean Place Sec δ, Tan δ		23·36 · -0·027	6·45 2·019	19·93 +1·754	31·720 1·271	14·68 +0·784
Lα, Lδ ωα, ωδ	0.00	+0·4 +0·2	-0.11 +0.01	+0·4 +0·2	0·00 -0·05	+0·4 +0·2
Authority	l		A.	Е.	A.	E.

Mean Solar Date,	a Scul Mag	ptoris. · 4·4	ε Pisc Mag.		72 Pise Mag.	
Dave.	R.A.	Dec. S.	R.A.	Dec. N.	R.A.	Dec. N.
	h m 0 54	29 45	o 58	7° 28	h m I I	14 32
Jan. 0·3 10·2 20·2 30·2	56.004 158 55.846 157 55.689 152 55.537 141	81.56 82.05 82.19 82.19 81.96 60	59·597 <sub>124</sub> 59·473 <sub>128</sub> 59·345 <sub>128</sub> 59·217 <sub>121</sub>	48.98 48.25 74 47 51 74 46.77	4·311 4·182 4·048 3·914 134	14.41 69 13.72 79 12.93 86 12.07 90
Feb. 9·1 19·1 29·1	55·396 55·272 102 55·170 72	81·36 80·41 95 79·12 160	59.096 108 58.988 89 58.899 63	46.06 65 45.41 54 44.87 41	3·786 3·671 3·576 95	11·17 10·27 86
Mar. 10·1 20·0 30·0	55.098 38 55.060 2	77.52 188	58·836 31 58·805 7 58·812 7	44.46 23	3·508 35 3·473 4	8·64 63 8·01 45
Apr. 9.0	55·198 <sub>90</sub> 55·198 <sub>137</sub>	$73 \cdot 50 \begin{array}{c} 214 \\ 73 \cdot 50 \\ 235 \\ 71 \cdot 15 \\ 252 \\ 68 \cdot 63 \\ 265 \\ \end{array}$	58·859 90 58·949 134	44·21 20 44·41 46 44·87 73	3·477 46 3·523 90 3·613 135	7·56 22 7·34 4 7·38 31
May 8.9 18.9 28.8	55:335 <sub>182</sub> 55:517 <sub>223</sub> 55:740 <sub>259</sub> 55:999 <sub>292</sub>	65.98 63.27 60.54 57.86 256	59·083 59·258 213 59·471 246 59·717 274	45.60 98 46.58 123 47.81 145 49.26 165	3·748 3·927 217 4·144 252 4·396 278	7·69 8·28 9·16 10·31 140
June 7.8 17.8 27.8 July 7.7	56·291 56·605 56·935 57·272	55·30 <sub>238</sub> 52·92 <sub>214</sub> 50·78 <sub>184</sub> 48·94 <sub>150</sub>	59.991 <sub>292</sub> 60.283 <sub>305</sub> 60.588 <sub>308</sub> 60.896 <sub>203</sub>	50.91 <sub>178</sub> 52.69 <sub>190</sub> 54.59 <sub>194</sub> 56.53 <sub>104</sub>	4.674 299 4.973 311 5.284 313 5.597 300	11.71 <sub>160</sub> 13.31 <sub>177</sub> 15.08 <sub>189</sub> 16.97 <sub>105</sub>
17·7 27·7 Aug. 6·7 16·6	57 272 333 57 605 322 57 927 303 58 230 276 58 506 243	47.44 112 46.32 70 45.62 28 45.34 17	61·199 291 61·490 273 61·763 248 62·011 218	58·47 189 60·36 179 62·15 165 63·80 148	5·906 6·203 6·480 6·733 223	18·92 <sub>198</sub> 20·90 <sub>194</sub> 22·84 <sub>186</sub> 24·70 <sub>174</sub>
Sept. 5.6 15.5 25.5	58·749 205 58·954 165 59·119 122 59·241 79	45·51 56 46·07 95 47·02 129 48·31 155	$\begin{array}{c} 62 \cdot 229 \\ 62 \cdot 416 \\ 62 \cdot 568 \\ 62 \cdot 686 \\ 83 \end{array}$	65·28 <sub>127</sub> 66·55 <sub>104</sub> 67·59 82 68·41 60	6·956 190 7·146 157 7·303 121 7·424 87	26·44 160 28·04 141 29·45 122 30·67 101
Oct. 5.5 15.5 25.4	59·320 59·359 59·359 34	49.86 51.63 189 53.52 193	62.769 62.819 62.839 8	69.01 69.38 69.55 2	7·511 7·565 7·588 6	31.68 32.49 33.08 39
Nov. 4·4 14·4 24·4	59·325 66 59·259 92 59·167 114	55.45 189	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	69.35 33	7.582 32 7.550 7.495 75	33·47 21 33·68 2 33·70 15
Dec. 4·3 14·3 24·3	59.053 131 58.922 144 58.778 152	63.06 69	62.666 92 62.574 107 62.467 117	68·58 54 68·04 62 67·42 69	7 · 420 95 7 · 325 109 7 · 216 122	33·55 31 33·24 46
34.2	58.626	63.75	62.350	66.73	7.094	32.19 59
Mean Place Sec δ, Tan δ	56·599 1·152	65·46 -0·572	59·812 1·009	52·64 +0·131	4·442 1·033	15·66 +0·259
L α, L δ ω α, L δ	0·00 +0·04	+0·4 +0·2	-0.0I -0.00	+0·4 +0·3	0·00 0·0 <b>2</b>	+o·4 +o·3
AUTHORITY	A.	E.	A.	E.		

Mean Solar Date.	β Pho Mag			β Andromedæ. Mag. 2·4		ζ¹ Piscium. Mag. 5·6	
17400.	R.A.	Dec. S.	R.A.	Dec. N.	R.A.	Dec. N.	
	h m I 2	47 7	h m I 5	35 12	h m I 9	° ío	
Jan. 0·3 10·2 20·2	40.813 231 40.582 230 40.352 221	53.98 30 54.28 21 54.07 70	28·390 168 28·222 177	70.06 69.62 68.85	45·369 124 45·245 129 45·116 130	21.75 21.04 20.32	
30.2	40.131 207	53.37 117	27.868 170	67.79 131	44.986 136	19.59 67	
Feb. 9.2	39·924 <sub>183</sub> 39·741 <sub>154</sub>	52·20 161 50·59 201	27·698 27·545 129	66·48 64·98 165	44·860 116 44·744 97	18·92 18·30 52	
29·1 Mar. 10·1	39.470 73	46.21 267	27·416 95 27·321 55	63.33 170	44.647 72	17.78 38	
20.0 30.0 Apr. 9.0	39:397 39:372 39:400 83 39:483	43.54 292 40.62 310 37.52 322 34.30 329	27·266 27·259 7 27·303 97 27·400 150	59.95 58.36 141 56.95 117 55.78 88	44·535 44·530 37 44·567 44·646 124	17·19 17·18 22 17·40 46 17·86	
May 8.9 18.9 28.9	39.623 39.818 40.064 293	31·01 326 27·75 317 24·58 301	27.550 200 27.750 246 27.996 285	54·90 54·35 54·18 54·18 54·38	44.770 166 44.936 205 45.141 240	18·58 19·57 20·78 144	
June 7.8	40.691 365	18·80 248 16·32 212	28·598 338 28·036	54·97 94 55·91 128	45.650 289	23.85	
July 7.7	41 · 443 398 41 · 841 400	14.20 169	29·288 355 29·643 351	57·19 58·78 185	46·242 308 46·550 305	27·49 193 29·42 192	
Aug. 6.7	42.241 390 42.631 370 43.341 302	11·28 10·56 72 10·34 30 10·64 81	29·994 336 30·330 315 30·645 288 30·933 255	60.63 206 62.69 222 64.91 233 67.24 240	46.855 294 47.149 278 47.427 254 47.681 226	31·34 186 33·20 177 34·97 163 36·60 145	
Sept. 5.6 15.6 25.5	43.643 43.900 205 44.105 152 44.257	11·45 128 12·73 170 14·43 207 16·50 222	31·188 31·406 31·587 141 31·728	69.64 239 72.03 236 74.39 228 76.67 216	47.907 196 48.103 162 48.265 128 48.393 01	38·05 124 39·29 102 40·31 79 41·10 46	
Oct. 5.5	44·354 42 44·396 11	18.83	31 · 830 63 31 · 893 28	78·83 80·82	48·487 62 48·549 32	41 · 66 41 · 66 42 · 01 14	
Nov. 4·4	44·385 59	23.95 257	31·921 7 31·914 40	82.63 159 84.22 134	48.581 2	42.15 5	
Dec. 4·3	44·223 141 44·082 172 43·910 197 43·713 214	28·96 31·17 189 33·06 151 34·57 107	31·874 31·803 31·706 31·584	85·56 86·62 77 87·39 44 87·83	48·560 48·514 48·446 48·360 103	41·90 41·56 45 41·11 40·56 61	
24·3 34·3	43·499 223 43·276	35·64 36·22 58	31·441 <sub>160</sub>	87·95 22 87·73	48.257	39.95 67	
Mean Place Sec δ, Tan δ	41·558 1·470	33.10	28·229 I·224	64·70 +0·706	45·524 1·008	25·90 +0·126	
L α, L δ ω α, ω δ	-0.01 +0.04	+0.4	+0·01 -0·05	+0.4	0.00	+0·4 +0·3	
AUTHORITY	A.	E.	A.	E.			

Mean Sol	ar	θ C Mag	eti. . 3·8	δ Cassi Mag		γ Pho Mag	enicis.
Date.		R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. S.
	h		8 3 <del>4</del>	h m I 20	59 50	h m I 25	43 42
Jan. 0. 10. 20. 30.	3 13	195 125 1071 132 1939 135 804 131	40°34 77 41°11 60 41°71 43 42°14 33	50.748 50.420 346 50.074 49.725	38.62 38.82 38.50 37.66	3.434 213 3.221 219 3.002 217 2.785 208	47.07 47.66 11 47.77 38 47.39 81
Feb. 9	1 12 I 12	552 104	42·37 <sub>2</sub> 42·39 <sub>20</sub>	49·388 311 49·077 268	36·34 173 34·61 209	2·577 192 2·385 167	46·55 130 45 25 171
Mar. 10	I 12	367 <sub>52</sub>	41.76 67	48.809 213	32.52 236 30.16 251	2·218 2·081 98	43.51 209
30· Λpr. 9·	0 12 0 12 0 12	315 298 23 321 386 108	41·09 40·17 39·01 37·62 160	48·452 67 48·385 16 48·401 102 48·503 187	27.65 25.09 25.22 22.57 20.21 212	1·983 1·930 3 1·927 49 1·976 104	$\begin{array}{c} 39.03 \\ 36.32 \\ 293 \\ 30.30 \\ 309 \\ 30 \end{array}$
May 89	9 12	49 h 152 646 191 837 227 064 258	36·02 180 34·22 195 32·27 207 30·20 213	48·695 266 48·956 338 49·294 401 49·695 451	18.09 180 16.29 141 14.88 98 13.90 51	2·080 2·239 2·450 2·58 2·708	27·10 23·87 319 20·68 308 17·60
June 7:	8 13	322 <sub>281</sub> 603 <sub>297</sub> 900 <sub>305</sub>	28.07 215 25.92 211 23.81 201	50·146 489 50·635 512	13·39 13·36 13·82	3·008 3·341 3·700 3·700	11.70 264 12.06 232 9.74 194
July 7.	8   14.	205 305 510 298	21·80 186 19·94 165	51.669 518	14.74 136	4.075 3/3	7.80 150
Aug. 6.	7   14· 7   15· 7   15·	808 282 090 261 351 236	18·29 141 16·88 114 15·74 83	52.691 476 53.167 440 53.607 396	17.86 214 20.00 245 22.45 270	4 4 5 5 375 4 · 8 30 360 5 · 1 90 337 5 · 5 2 7 304	5·28 52 4·76 1 4·75 51
Sept. 5. 15. 25.	6 15.	587 <sub>204</sub> 791 <sub>172</sub> 963 <sub>138</sub> 101 <sub>103</sub>	14·91 14·40 14·20 14·31 38	54.003 54.347 54.637 54.868	25·15 <sub>292</sub> 28·07 <sub>305</sub> 31·12 <sub>314</sub> 34·26 <sub>317</sub>	5·831 <sub>266</sub> 6·097 <sub>221</sub> 6·318 <sub>173</sub> 6·491 <sub>123</sub>	5·26 6·27 7·72 185 9·57
Oct. 5.	5 16.	204 69 273 37	14.69 62 15.31 82 16.13 07	55.038 109 55.147 48 55.195 12	37.43 313 40.56 301	6.614 6.686 6.709	11·74 <sub>240</sub>
Nov. 4.	4   16· 4   16·	317 <sub>20</sub> 297 45	17·10 106	55·182 73 55·109 130	43 5/ 28 <sub>4</sub> 46 · 41 26 <sub>1</sub> 49 · 02 30	6.686 67 6.619	16·67 253 19·24 249 21·73 232
Dec. 4.	4 16·	252 67 185 87 098 103	19·27 20·36 105 21·41 96	54.979 185 54.794 234 54.560 278	51·32 53·26 54·78 105	6·377 166 6·211 188	$26.10 \begin{array}{c} 205 \\ 26.10 \\ 27.82 \end{array}$
34.		995 878	22.37 83	54·282 53·970 312	55·83 56·37 54	6·023 5·820	29.13 86
Mean Plac Sec δ, Tar		429 011	30·34 -0·151	49·779 1·990	27·74 +1·721	3·916 1·383	26·49 -0·956
Lα, Lδ ωα, ωδ		00	+o·4 +o·3	+0·02 -0·11	+o·4 +o·3	+0.09 -0.01	+0·4 +0·4
Authorit	Y	Α.	E.	<b>A.</b>	E.	<b>A.</b> 1	N.

Mean		η Piso Mag.		a Eric Mag.		ν Piscium. Mag. 4·7	
Da	te.	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. N.
		h m I 27	14 57	h m I 34	57 <sup>°</sup> 36	h m I 37	<b>š</b> 6
Jan.	0·3 10·3 20·2	24·803 24·676 24·539	14.23 59 13.64 70 12.94 77	52·597 327 52·270 333 51·937 330 51·607 317	104.99 50 105.49 6 105.43 62 104.81 117	28·427 120 28·307 130 28·177 137	6.70 69 6.01 68 5.33 64 4.69 c8
Feb.	30·2 9·2 19·2	24·398 <sub>140</sub> 24·258 <sub>131</sub> 24·127 <sub>115</sub>	12·17 81 11·36 83 10·53 80	51·290 293 50·997 261	103.64 167	27·902 27·772 117	4·11 3·61 50
Mar.	29·1	24.012 91 23.021 60	$9.73 \begin{array}{c} 9.73 \\ 9.00 \\ 62 \end{array}$	50·736 218 50·518 168	99.84 253	27·655 95 27·560 66	3·22 25 2·97 8 2·89
Apr.	30·0 9·0 19·0	23.861 23.839 23.859 64 23.923	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	50·350 109 50·241 45 50·196 23 50·219 94	$\begin{array}{c} 94.43 \\ 91.27 \\ 338 \\ 87.89 \\ 351 \\ 84.38 \\ 358 \end{array}$	27·491 32 27·462 8 27·470 52 27·522 96	3·00 33 3·33 57 3·90 80
May	29·0 8·9 18·9	24.033 24.188 197 24.385 234	7·89 8·39 9·16 77	50·313 165 50·478 232 50·710 296	80·80 77·24 73·78 330	27.618 27.758 181 27.939 28.158	4.70 104 5.74 127 7.01 147 8.48 164
June	7·9 17·8	24.619 265 24.884 289 25.173 305	10·20 11·47 12·95 166	51.006 353 51.359 400 51.759 438	70·48 304 67·44 272 64·72 233	28·409 276 28·685 293	10·12 11·89 186
July	27·8 7·8	25.478 312 25.490 313	14.61 16.38 177 18.24 188	52·197 463 52·660 476 53·136 476	60.21 137	28 · 978 303 29 · 281 305 29 · 586 300	13.75 <sub>189</sub> 15.64 <sub>188</sub> 17.52 <sub>181</sub>
Aug.	17·7 27·7 6·7 16·7	26·103 304 26·407 289 26·696 268 26·964 243	20·12 187 21·99 180 23·79 169	53.612 476 53.612 463 54.075 438 54.513 400	59.14 83 58.31 26 58.05 31 58.36 87	29.885 286 30.171 267 30.438 244	19·33 169 21·02 154 22·56 135
Sept.	26·6 5·6 15·6 25·6	27·207 27·420 181 27·601 148 27·749	25.48 27.03 139 28.42 29.62	54.913 55.264 55.559 231 55.790 163	59.23 140 60.63 188 62.51 230 64.81 261	30.682 30.897 31.082 31.236	23.91 25.04 89 25.93 65 26.58
Oct.	5·5 15·5	27.864 82 27.946 51	30.62 81	55.953 93 56.046 23	67·42 285 70·27 296	31·357 90 31·447 59	27·00 19 27·19 1
Nov.		27·997 22 28·019 7 28·012 23	32·03 32·45 32·69	56.024 108	70.19 283	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	27·18 26·99 34 26·65
Dec.	14·4 24·4 4·4 14·3	27·979 57 27·922 79 27·843 100	32·75 10 32·65 24 32·41 38	55.75° 215 55.535 259 55.276 290	81.63	31·513 49 31·464 70 31·394 91	26·20 55 25·65 61 25·04 65
	24·3 34·3	27·743 27·627	31.23 50	54·986 54·673	87·11 87·94	31.104	24.39 67
	n Place 8, Tan 8		16·32 +0·267	53·101 1·867	81·46 -1·577	28·445 1·004	+0·089
	a, L δ a, ω δ	0·00 -0·02	+0·4 +0·4	-0·02 +0·10	+0·4 +0·4	-0.0I 0.00	+0.4
Aut	HORITY	A	. E.	A	. E.	A.	N.

Mean Solar Date.	o Piso Mag		ζC Mag.		€ Cassi Mag.	
17400.	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. N.
	h m I 4I	å 46	h m I 47	10 42	h m I 48	63 17
Jan. 0·3 10·3 20·3 30·2	22·711 22·592 22·460 22·321	27.93 64 27.29 67 26.62 67 25.95 65	42·424 42·301 42·165 42·022 143	46.92 85 47.77 66 48.43 46 48.89 23	55·94 36 55·58 39 55·19 41 54·78 40	58.01 63 58.64 9 58.73 44 58.29 96
Feb. 9·2 19 2 29 1	22·181 134 22·047 120 21·027	25·30 60 21·70 53	41.878 41.740 126	49·12 49·11 48·86	54·38 54·00 53·65	57·33 143 55·90 185
Mar. 10·1 20·1	21.828 70	$23.75 \begin{array}{c} 42 \\ 23.48 \end{array}$	41.509 78	48·36 75	53.36 22	51·87 241 49·46 256
Apr. 9.0	21·723 5 21·728 49 21·777 94	23·39 11 23·50 34 23·84 59	41·386 6 41·380 37 41·417 81	46.61 126 45.35 148 43.87 171	53.01 5 52.96 5 53.01 5	46·90 259 44·31 251 41·80 234
May 9:0 18:9 28:9	21.871 138 22.009 181 22.190 218 251	24·43 83 25·26 106 26·32 129 27·61 148	41·498 41·623 167 41·790 206 41·996 240	$\begin{array}{c} 42 \cdot 16 \\ 40 \cdot 27 \\ 38 \cdot 22 \\ 36 \cdot 06 \\ 222 \end{array}$	53·16 53·39 53·72 54·12 46	39·46 37·38 35·63 34·27 92
June 7.9 17.8 27.8	22.659 22.936 23.230 305	29·09 164 30·73 176 32·49 183	42·236 268 42·504 288 42·792 300	33·84 223 31·61 218 29·43 207	54·58 55·09 55·64	33·35 32·88 47 32·90 48
July 7.8 17.8 27.7	23.535 307	34·32 185 36·17 182 37·99 174	43·092 305 43·397 302	27·36 191 25·45 169 23·76 144	56·21 57 56·79 57 57·36 57	33·38 94 34·32 138 35·70 178
Aug. 6.7	24·433 <sub>271</sub> 24·704 <sub>247</sub>	39.73 <sub>162</sub> 41.35 <sub>147</sub>	43·991 274 44·265 253	21.19 82	57·91 52 58·43 48	37·48 213 39·61 245
Sept. 5.6 15.6 25.6	24.951 25.172 25.362 25.520 158 25.520	42·82 44·09 45·16 85 46·01 63	44.518 44.743 196 44.939 162 45.101 130	20·37 19·90 13 19·77 18 19·95	58·91 59·34 59·71 31 60·02	42.06 44.77 291 47.68 306 50.74 314
Oct. 5.5 15.5 25.5	25·647 25·742 25·806	46·64 47·05 47·26 3	45.231 45.328 45.393 33	20·45 76 21·21 97 22·18 113	60·27 18 60·45 12 60·57 4	53.88 57.05 312 60.17
Nov. 4·5	25.840 7 25.847 21	47.17	45.430 45.430 45.406	23·31 123 24·54 127 25·81 126	60.40	63·19 285 66·04 259 68·63 228
Dec. 4·4 • 14·3 24·3	25.781 68 25.713 90 25.623 108	46·52 47 46·05 54 45·51 60	45·357 73 45·284 94 45·190 112	27·07 120 28·27 108 29·35 94	60·33 23 60·10 29 59·81 33	70.91 191 72.82 146 74.28 97
Mean Place Sec δ, Tan S		32·63 +0·154	45.078 42.505 1.018	35·46 -0·189	59·48 54·52 2·225	47:94 +1:988
L α, L δ ω α, ω δ	0.00	+0·4 +0·4	+0.01 0.00	+0·4 +o·5	+0·02 -0·12	+0·4 +0·5
AUTHORITY	A.	E.	Λ.	E.	A.	E.

Mean Da	Solar	β Ar Mag		a Hy Mag		υ Ce Mag.	
20		R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.
promote the factor		h m I 50	20 26	h m I 56	61° 55	h m I 56	21° 26
Jan.	0·3 10·3 20·3	26·427 26·300 142	12.52 12.09 57 11.52 70	21·80 38 21·42 40	105.86 106.58 106.71	25·310 137 25·173 150 25·023 158	58.56 59.52 60.17
	30.2	26·006 152	10.82 81	20.61 41	106.26 45	24.865 160	60.51 34
Feb.	9·2 19·2	25.851 150 25.701 136	9·12 92	20·22 19·84 38	103.69	24.705 24.551 142	60·52 60·20 65
Mar.	29·1	25·565 113 25·452 84	8·20 91 7·29 84	19.50 30	99.18 285	24·409 123 24·286 94	59.55 97
Apr.	20·1 30·1 9·0 19·0	25·368 25 321 4 25·317 4 25·360 91	6·45 5·71 5·14 38 4·76	18·95 18·79 18·68 18·65 5	96·33 316 93·17 340 89·77 356 86·21 365	24·192 60 24·132 21 24·111 22 24·133 69	57.31 55.75 182 53.93 206 51.87 227
May	29·0 9·0 18·9 28·9	25 · 45 I 137 25 · 588 183 25 · 77 I 224	4·62 12 4·74 40 5·14 67 5·81 04	18·70 18·82 19·03 29	82·56 78·90 75·31 71·88	24·202 24·317 159 24·476 200	49.60 47.18 253 44.65 258
June	7.9	26.253 285	6.75	19.67	68.68 288	21.914 <sub>267</sub>	39.49 251
July	27·8 7·8	26.844 316 27.160 321	9.31 157	20·54 49 21·03 52	63.31 205	25·472 307 25·779 314	34.61 218 32.43 194
Aug.	17·8 27·7 6·7 16·7	27.481 27.796 28.101 286 28.387 263	12·58 14·36 183 16·19 181 18·00 177	21·55 22·08 53 22·61 50 23·11 46	59.72 100 58.72 41 58.31 18 58.49 76	26.093 26.405 26.710 289 26.999 268	30.49 162 28.87 127 27.60 88 26.72 48
Sept.	26·6 5·6 15·6 25·6	28.650 28.886 29.092	19·77 169 21·46 157 23·03 142	23·57 23·99 24·35 31	59·25 132 60·57 184 62·41 220	27·267 240 27·507 210 27·717 177	26·24 6 26·18 34 26·52 73
Oct.	5.5	29·257 142 29·409 110 29·519 78	24·45 126 25·71 109 ·26·80 03	24·66 21 24·87 14 25·01 6	64·70 265 67·35 292 70·27 306	27·894 141 28·035 105 28·140 71	27·25 106 28·31 135 29·66 157
Nov.	25·5 4·5	29·597 47 29·644 17	27·72 73 28·45 56	25·07 2 25·05 10	73.33 310	28·211 36 28·247 4	31·23 172 32·95 179
Dec.	14·4 24·4 4·4 14·3	29.661 29.648 40 29.608 67 29.541	29·01 38 29·39 20 29·59 3 29·62 14	24.95 24.78 24.55 24.26 33	1 80.80	28·251 27 28·224 55 28·169 81 28·088 105	34.74 178 36.52 171 38.23 155 39.78 136
	24·3 34·3	29·450 29·336	29.48 30	23·93 23·56 37	88.20	27·983 27·859	41.14 109
	Place Tan δ	26·222 1·067	13.66	22·02 2·126	81·55 -1·876	25·398 1·074	43·54 -0·393
	, L δ , ω δ	0·00 -0·02	+0·4 +o·5	-0·02 +0·11	+0·3 +0·5	-0·0I +0·02	+0.3
AUTH	ORITY	A.	. Е.	A	. Е.	A.	Е. ,

	Solar	γ Andro Mag		a Ari Mag.		eta Tria. Mag.	nguli. 3·1
100		R. A.	Dec. N.	R. A.	Dec. N.	R. A.	Dec. N.
		h m I 59	4 <sup>1</sup> 57	h m 2 2 8	23 6	h m 2 4	34 37
Jan.	0·3 10·3 20·3	14·190 14·013 13·814 13·601 217	61·76 61·92 61·70 61·14	53·372 <sub>126</sub> 53·246 <sub>145</sub> 53·101 <sub>157</sub> 52·944 <sub>162</sub>	12·89 12·57 48 12·09 64 11·45 78	61·398 61·249 61·079 61·079 60·895	45.25 45.24 29 44.95 57 44.38 83
Feb.	9·2 19·2 29·2	13·384 210 13·174 193	60·24 119 59·05 144 57·61 162	52·782 52·623 147 52·476	9.79 8.85 94	60·704 186 60·518 172	43.55 105 42.50 124
Mar.	10·1 20·1	12.817 126 12.691 78	55·99 <sub>173</sub> 54·26 <sub>176</sub>	52·349 97 52·252 59	7·88 97 6·94 85	60·197 115 60·082 72	39.91 142
Apr.	10.0 6.0	12.613 24 12.589 35 12.624 95	52.50 50.80 158 49.22	52·193 17 52·176 30 52·206 80	6·09 72 5·37 54 4·83 32	60.010 59.985 60.014 83	37.08 35.74 118 34.26 99
May	29·0 9·0 18·9 28·9	12.719 12.874 13.084 260 13.344	47.84 112 46.72 81 45.91 48 45.43 11	52·286 52·414 52·589 52·806 254	4.51 4.44 20 4.64 48 5.12 75	60·097 60·234 60·423 60·659 276	33.57 32.83 45 32.38 32.25
June	7·9 17·9 27·8	13.647 337 13.984 363 14.347 377	45·32 45·57 46·19 96	53.060 284 53.344 305 53.649 319	5·87 101 6·88 123 8·11 142	60 · 935 310 61 · 245 332 61 · 577 347	32·44 51 32·95 83 33·78 111
July	7·8 17·8 27·7	14·724 383 15·107 380	47.15 127	53.968 325	9.54 159	61.924 355	34.89 136
Aug.	6.7	15.854 348 16.202 323	51.78 200 53.78 215	54·927 296 55·223 275	14.60 179 16.39 178	$\begin{array}{c} 62 \cdot 971 & 341 \\ 63 \cdot 296 & 301 \end{array}$	39.61 190
Sept.	26·7 5·6 15·6 25·6	16·525 16·816 258 17·074 220 17·294 182	55.93 58.18 232 60.50 62.83 231	55.498 55.747 55.967 56.157	18·17 19·88 21·51 23·02 137	63·597 274 63·871 243 64·114 210 64·324 175	43.50 204 45.54 204 47.58 201 49.59 194
Oct.	5·6 15·5 25·5	17·476 17·619 102	65·14 224 67·38 213 69·51 200	56·315 56·440 56·534 62	24·39 122 25·61 105 26·66 89	64·499 140 64·639 104 64·743 68	51·53 185 53·38 173
Nov.	4·5 14·4 24·4	17 784 23 17 807 17 17 790 55	71.51 181	56·596 30 56·626 0	27.55 71	64.811 33 64.844 3	58.09 120 59.29 08
Dec.	4.4	17·735 93 17·642 128	76·26 106 77·32 74	56·596 60 56·536 86	29·16 36 29·34 1	64.804 71 64.733 103	60·27 61·01 48
	24·3 34·3	17.355	78.06 39	56.450 111	29.35 18	64.630	61.49
	Place , Tan δ	13·577 1·345	56·92 +0·899	53.069	+0.427	60.908	42·69 +0·691
	, L δ , ω δ	+0·01 -0·05	+0·3 +0·5	+0·01 -0·02	+0.3	-0·04 -0·04	+0.3
Auti	IORITY	Α.	Е.	A.	E.	A.	E.

Mean Da		ξ¹ Co Mag.		67 Co Mag.		φ Eridani. Mag. 3·8	
Da		R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.
		h m 2 8	8 2ģ	h m 2 I3	6 46	h m 2 I3	51° 51
Jan.	0·3 10·3 20·3	58·334 113 58·221 130 58·091 143	21.03 62 20.41 62 19.79 63 19.16 8	11·564 11·449 11·317	29.22 89 30.11 74 30.85 56	47.611 <sub>264</sub> 47.347 <sub>282</sub> 47.065 <sub>292</sub>	71·79 72·84 73·37 73·35
Feb:	9.2	57.948 148 57.800 147 57.653 138	18·58 18·03 55	11·174 150 11·024 148 10·876 139	31·41 37 31·78 17 31·95 5	46·773 <sub>293</sub> 46·480 <sub>283</sub> 46·197 <sub>264</sub>	73.35 56 72.79 108 71.71 156
Mar.	20·1	57·515 119 57·396 94	17.50 17.19 37 16.06	10.737	31·63 <sub>51</sub>	45.933 236 45.697 197 45.500 150	70·15 202 68·13 241
Apr.	30·0 30·1	57 502 62 57 240 22 57 218 22 57 240 67	16·89 7 17·01 32 17·33 56	10·449 29 10·420 12 10·432 57	30·38 74 29·39 99 28·16 145	45 · 350 97 45 · 253 38 45 · 215 26	62·96 305 59·91 326 56·65 341
May	29·0 9·0 18·9 28·9	57·307 112 57·419 157 57·576 197 57·773 232	17·89 18·68 79 19·69 101 20·92 141	10.489 10.590 146 10.736 186 10.922	26·71 25·06 182 23·24 197 21·27 207	45.241 91 45.332 153 45.485 215 45.700 271	53·24 49·74 349 46·25 341 42·84
June	7.9	58·005 262 58·267 282	22·33 23·90 168	11.144 252	19·20 17·09 211	45.971 319 46.290 360	39·59 301 36·58 270
July	27·8 7·8 17·8	58·550 299 58·849 304	25·58 <sub>176</sub> 27·34 <sub>177</sub>	11.071 292	14·98 204 12·94 193	40.650 390 47.040 411	33.88 232 31.56 186
Aug.	27·7 6·7 16·7	59.153 59.456 59.752 60.034 262	30·87 167 32·54 156 34·10 140	12 · 563 301 12 · 563 294 12 · 857 281 13 · 138 263	9·26 154 7·72 127 6·45 98	47.451 47.871 48.289 48.693 381	29·70 28·34 27·52 27·27 32
Sept.	26·7 5·6 15·6 25·6	60·296 238 60·534 211 60·745 183 60·928 152	35·50 36·72 37·72 38·51	13.401 13.641 13.854 14.038	5.47 66 4.81 35 4.46 2 4.44 27	49.074 49.421 306 49.727 257 49.984 204	27.59 88 28.47 141 29.88 189 31.77 230
Oct.	5·6 15·5	61 · 081 122 61 · 203 93 61 · 296 63	39·08 39·43 35	14·191 123 14·314 91	4·71 5·26 77 6·03	50·188 50·335 88	34·07 261 36·68 284
Nov.	25·5 4·5	61.358 34	39·58 39·56 39·38 39·38	14·405 61 14·466 30	6·98 95 8·06 115	50·423 30 50·453 27 50·426 81	39 · 52 <sub>293</sub> 42 · 45 <sub>292</sub> 45 · 37 <sub>280</sub>
Dec.	24·4 4·4 14·4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	39.08 40 38.68 48 38.20 54 37.66 57	14·498 26 14·472 53 14·419 78	9.21 116	50·345 130 50·215 175 50·040 213	48·17 256 50·73 223 52·96 182
	24·3 34·3	61·250 98	37.09 57	14.341 100	13.52 95	49. 582 245	54·78 56·14
	Place Tan δ	58·153 1·011	26·72 +0·149	11.470	18·47 -0·119	47·614 1·619	49·14 -1·274
	, Lδ ,ωδ	-0.0I 0.00	+0·3 +0·5	+0.01	+0·3 +0·5	-0·02 +0·07	+0.3
AUTH	ORITY			A.	E.	A.	N.

Mean		heta Ari Mag.	etis. 5.7	o Ce Mag. 1		κ Form	
Dat		R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.
		h m 2 13	19 32	h m 2 15	° 3 19	h m 2 19	24 9
Jan.	0·3 10·3 20·3	53.958 119 53.839 138 53.701 152 53.549 159	58.71 58.36 57.88 57.29 57.29	30·484 113 30·371 131 30·240 141	28.57 84 29.41 74 30.15 59 30.74 43	3.947 3.810 3.655 3.488	56·17 57·28 79 58·07 58·52
Feb.	9.2	53·390 159 53·390 149	56·60 55·85 80	29·950 148 29·802 141	31·17 <sub>27</sub> 31·44 8	3·315 <sub>171</sub> 3·144 <sub>162</sub>	58·60 58·33 63
Mar.	29.2	53.082 131 52.951 104 52.847 60	55.05 54.26 74	29·661 123 29·538 99	31·52 31·40 34	2·982 144 2·838 119 2·719 8~	57.70 98 56.72 130 55.42 161
Apr.	30·1 9·0 19·0	52·778 28 52·750 18 52·768 67	53.52 65 52.87 51 52.36 33 52.03 12	29·439 67 29·372 29 29·343 10 29·353 56	30·49 78 29·71 103 28·68 124	2.632 48 2.584 4 2.580 43	53·81 190 51·91 214 49·77 236
May	29·0 9·0 18·9 28·9	52.835 114 52.949 161 53.110 204 53.314 241	51·91 52·03 52·40 53·03 87	29·409 101 29·510 144 29·654 186 29·840 220	27.44 145 25.99 163 24.36 180 22.56 192	2·623 2·713 2·849 3·030 220	47.41 44.88 264 42.24 270 39.5+ 270
June	7·9 17·9	53.555 271 53.826 294	53.90 110	30·060 252 30·312 274	20.64 200	3·250 254 3·504 282	36.84 264 34.20 240
July	7.8	54·430 310 54·430 310	56·30 147 57·77 159	30·586 291 30·877 299	16·63 197 14·66 189	3·786 301 4·087 312	31·71 229 29·42 203 27·39 171
Aug.	17·8 27·7 6·7 16·7	54.747 316 55.063 308 55.371 294 55.665 275	59·36 61·02 62·73 64·43 64·43	31·176 31·476 31·770 280 32·050 263	12.77 11.02 158 9.44 133 8.11 108	4·399 316 4·715 312 5·027 299 5·326 282	27 39 171 25 · 68 134 24 · 34 93 23 · 41 50
Sept.	26·7 5·6 15·6 25·6	55.940 251 56.191 225 56.416 195	66·07 156 67·63 145 69·08 130 70·38 115	32·313 240 32·553 214 32·767 183 32·950 156	7·03 6·24 5·77 5·58 9	5·608 5·866 230 6·096 198 6·294 165	22.91 6 22.85 38 23.23 79 24.02 116
Oct.	5·6 15·5 25·5	56·776 56·910 57·013	71·53 72·52 82	33·106 126 33·232 96	5·67 36 6·03 58 6·61	6·459 129 6·588 94	25·18 148 26·66 173 28·39 8
Nov.	4.5	57·086 73 57·127 11	74.00 50	33·393 35 33·428 4	7·36 89 8·25 96	6·741 59 6·765 0	30.28 199
Dec.	24·4 4·4 14·4	57·138 19 57·119 48 57·071 76	74.84 19	33.432 22 33.410 50 33.360 74	11.53 100 11.53 100 11.53 100	6.756 6.716 6.645 97	34.25 191 36.16 176 37.92 155
	24·3 34·3	56·995 102 56·893	74·97 25	33·296 33·188 98	13.07 89	6.548	39.47 127
	n Place 8, Tan 8		61·04 +0·355	30·357 1·002	18·87 -0·058	3·892 1·096	40·07 0·449
	1, Lδ 1, ωδ	+0.01 -0.02	+o·3 +o·5	0.00	+o·6	-0·01 +0·02	+o·6
Aut	HORITY	A	. N.	A	. Е.	A	. N. U 2

Mean Da		δ Hy Mag		ξ² Co Mag.		ν Ceti. Mag. 5·0	
Da		R. A.	Dec. S.	Ř. A.	Dec. N.	R. A.	Dec. N.
		h m 2 20	68 59	h m 2 24 s	8 7	h m 2 3I	s 15
Jan.	0·3 10·3 20·3 30·2	23·73 23·19 56 22·63 57 22·06	102·50 103·43 103·77 26 103·51 86	7·181 108 7·073 127 6·946 142 6·804 151	6.41 61 5.80 61 5.19 60 4.59 56	53·258 53·153 53·027 141 52·886	37·51 36·84 65 36·19 60 35·59
Feb.	9·2 19·2 29·2	21·49 20·91 20·43	102.65	6.653 6.500 145 6.355	4 · 03 51 3 · 52 43 3 · 09 24	52·734 52·580 149	35·07 34·63 34·28
Mar.	10.1	19.97 40	99·31 239 96·92 280 94·12	6·226 106 6·120 74	2·75 34 2·55 4	52·431 134 52·297 111 52·186 81	34·07 7 34·00 10
Apr.	30·0 30·1	19·25 19·02 18·89 3	87·59 340 84·00 370	6.010 36 6.017 7	2·51 2·65 34 2·99 56	52·105 52·061 1 52·060 42	34·10 34·40 34·89 72
May	9.0 18.9 28.9	18.86 18.93 19.11 19.38	80·30 76·57 76·57 368 72·89 354 69·35	6·069 98 6·167 142 6·309 185 6·494 221	3.55 78 4.33 100 5.33 120 6.53 130	52·102 89 52·191 134 52·325 176 52·501 314	35.61 94 36.55 114 37.69 133 39.02 151
June	7.9	19·75 46 20·21 53	66.02	6.715 $6.967$ $276$	7·92 9·46 165	52.715 52.960 270	40.53 164 42.17 172
July	27·8 7·8 17·8	20·74 58 21·32 63 21·95 64	60·34 221 58·13 170 56·43 115	7·243 293 7·536 302 7·838 202	11·11 171 12·82 174 14·56 171	53.230 <sub>288</sub> 53.518 <sub>298</sub> 53.816	43·89 177 45·66 177 47·43 173
Aug.	27·7 6·7 16·7	22.60 66 23.26 64 23.90 62	55·28 57 54·71 4 54·75 66	8·141 298 8·439 286 8·725 269	14 30 171 16 27 164 17 91 152 19 43 136	54·117 296 54·413 287 54·700 270	49·15 160 50·75 147 52·22 128
Sept.	26·7 5·6 15·6 25·6	24·52 25·08 50 25·58 26·00 33	55·41 56·64 58·43 60·70 267	8·994 <sub>248</sub> 9·242 <sub>223</sub> 9·465 <sub>195</sub> 9·660 <sub>167</sub>	20·79 21·96 96 22·92 75 23·67 53	54.970 55.220 227 55.447 55.647	53·50 54·57 83 55·40 59 55·99 36
Oct.	5·6 15·5 25·5	26·33 26·55 26:66	63·37 298 66·35 317	9.827 9.964 108	24·19 30 24·49 11 24·60 2	55·819 143 55·962 115	56·35 12 56·47 7
Nov.	4·5 14·4	26·67 10 26·57 20	72.75 318	10.150 49	24.21 34	56·161 55 56·216 35	56.14 41
Dec.	24·4 4·4 14·4	26·37 3° 26·07 37 25·70 45	81·62 83·91 <sub>182</sub>	10·218 10 10·169 66	23·97 43 23·54 50 23·04 55	56·241 4 56·237 32 56·205 62	55·22 60 54·62 64 53·98 66
	34.3	25·25 24·74	85·73 87·00	10.103	22.49 58	56·143 56·056	53.32 66
Sec δ	Place , Tan δ	23·44 2·791	77·52 -2·606	6.927	+0·143	52·986 1·004	44·91 +0·092
	, L δ , ω δ	一0·04 牛0·14	+0·3 +0·6	-0.01 -0.00	+0.9	0.00	+0.3
Aute	ORITY			A.	E.		

Mean S Dat		δ C Mag	eti. . 4·0	γ Ce Mag.	ti. 3·6	$\pi \stackrel{\mathrm{Ce}}{=}$ Mag.	
Dat	ю.	R. A.	Dec. SN.	R. A.	Dec. N.	R. A.	Dec. S.
		h m 2 35	o ó	h m 2 39	<sup>2</sup> 54	h m 2 40	14 1ó
:	0'3 10'3 20'3	35·376 35·272 35·147 141 35·006	S. 3.57 81 4.38 71 5.09 61 5.70 48	21.905 101 21.804 124 21.680 141 21.539 153	50·33 74 49·59 68 48·91 60 48·31 51	30·463 113 30·350 136 30·214 151 30·063 162	60.69 61.80 88 62.68 63 63.31 25
	9.2	34·854 34·700 150	6·18 35 6·53 19	21.386	47·80 47·40 40	29·901 165 29·736 160	63.66 7 63.73 21 63.52 10
Mar.	29·2 10·1 20·1	34·550 136 34·414 114 34·300 8e	6·72 1 6·73 17 6·56 27	21·079 139 20·940 117 20·823 87	47·12 46·99 4 47·03	29·576 147 29·429 125 29·304 26	$63 \cdot 02  79$ $62 \cdot 23  106$
Apr.	19·0 9·1	34·215 34·168 34·161 37	6·19 58 5·61 80 4·81 103	20·736 52 20·684 10 20·674 35	47 · 24 47 · 66 48 · 28 48 · 28	29 304 96 29 208 60 29 148 20 29 128 26	59·84 58·26 182
May	29·0 9·0 19·0 28·9	34·198 83 34·281 128 34·409 169 34·578 207	3·78 2·55 144 S. I·11 160 N. 0·49	20.709 80 20.789 126 20.915 167 21.082 207	49·12 106 50·18 126 51·44 144 52·88 159	29·154 71 29·225 117 29·342 160 29·502 199	56·44 202 54·42 216 52·26 229 49·97 235
	7·9 17·9 27·8	34.785 240 35.025 265 35.290 283	2·23 184 4·07 190 5·97 189	21·289 <sub>238</sub> 21·527 <sub>265</sub> 21·792 <sub>283</sub>	54.47 171 56.18 179 57.97 181	29·701 29·935 261 30·196	47.62 45.25 232 42.93 221
Aug.	7·8 17·8 27·8 6·7 16·7	35·573 295 35·868 299 36·167 295 36·462 286 36·748 271	7·86 185 9·71 174 11·45 159 13·04 140 14·44 116	22.0/3 294 22.369 299 22.668 296 22.964 287 23.251 272	59·78 <sub>179</sub> 61·57 <sub>171</sub> 63·28 <sub>159</sub> 64·87 <sub>143</sub> 66·30 <sub>121</sub>	30·477 296 30·773 301 31·074 300 31·374 291 31·665 278	40·72 203 38·69 181 36·88 153 35·35 120 34·15 85
Sept.	26·7 5·7 15·6 25·6	37·019 251 37·270 228 37·498 202 37·700 173	15.60 91 16.51 63 17.14 34 17.48 8	23·523 23·776 24·006 24·210 178	67·51 99 68·50 73 69·23 47 69·70 22	31·9+3 258 32·201 234 32·435 207 32·642 179	33·30 32·83 32·74 33·03 64
	5·6 15·5 25·5	37·873 38·018 116 38·134 86	17·56 17·38 16·99 58	24·388 149 24·537 120 24·657 91	69·92 2 69·90 24 69·66 42	32·821 32·969 117 33·086 84	33.67 34.62 35.83
Nov.	4·5 14·5 24·4	38·220 56 38·276 26	16.41 72	24·748 61 24·809 31	68.68 67	33·170 53 33·223 22	37.24 154
Dec.	4·4 14·4 24·4	38·299 32 38·267 61 38·206 86	13·98 90 13·08 87 12·21 82	24·842 28 24·814 57 24·757 84	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	33·234 40 33·194 69 33·125 07	41·97 152 43·49 140 44·89 121
7.5	34.3	38 · 120	N.11.38	24.673	65.00	33.028	46.10
Mean Sec δ,	Place Tan δ	35·122 1·000	N. 5·55 0·000	21·613 1·001	58·65 +0·051	30.246	47·24 -0·253
L α, ω α,	Lδ ωδ	0.00	+0·3 +0·6	0.00	+0·3 +0·6	+0.01 0.00	+0·3 +0·6

	Solar	β For Mag		σ Ari Mag.		<ul><li>← Arietis (mean).</li><li>Mag. 4·6</li></ul>		
		R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. N.	
		h m 2 45	32 43	h m 2 47	14 46	h m 2 54	2Î 2	
Jan.	0·3 10·3 20·3 30·3	54·842 152 54·690 176 54·514 192 54·322 202	46.67 48.06 99 49.05 57 49.62	18·013 99 17·914 125 17·789 146 17·643 158	5·73 40 5·33 46 4·87 50 4·37 54	52·243 101 52·142 128 52·014 151 51·863 166	10.64 10.47 28 10.19 40 9.79 51	
Feb.	9·2 19·2 29·2	54·120 53·915 53·716 184	49·76 49·47 48·75	17·485 164 17·321 160	3·83 56 3·27 55	51·697 51·52.1 170	9·28 8·69 59 8·05	
Mar.	10·2 20·1	53.232 160 53.372 128	47.62 151 46.11 186	17.013 126 16.887	2·20 46 1·74 36	51.195 136	7·36 68 6·68 63 6·05 64	
Apr.	30·1 30·1	53·244 9° 53·154 44 53·110 6	44.25 42.06 246 39.60 269	16·792 58 16·734 15 16·719 32	1·38 22 1·16 6 1·10 13	50.954 67 50.887 23 50.864 26	5·51 41 5·10 25	
May	29·0 9·0 19·0 28·9	53·116 53·170 106 53·276 155 53·431 199	36·91 <sub>286</sub> 34·05 <sub>298</sub> 31·07 <sub>302</sub> 28·05 <sub>301</sub>	16.751 16.830 16.956 17.126 210	1 · 23 1 · 56 56 2 · 12 77 2 · 89 98	50.890 50.964 51.088 51.257 212	4·85 6 4·79 17 4·96 39 5·35 61	
June July	7·9 17·9 27·9 7·8	53.630 53.869 54.142 54.442	25.04 22.13 274 19.39 250 16.89	17·336 17·580 271 17·851 290 18·141	3·87 116 5·03 132 6·35 144 7·79 152	51·469 51·716 275 51·991 297 52·288 211	5.96 83 6.79 103 7.82 119 9.01	
Aug.	17·8 27·8 6·7 16·7	54.759 328 55.087 329 55.416 323	14.69 12.86 11.46 10.52	18·445 308 18·753 307 19·060 297	9·31 10·88 12·43 13·03	52·599 316 52·915 316 53·231 308	10·34 11·76 147 13·23 149	
Sept.	26.7	56.048 290 56.338 263 56.601 232	10·07 6 10·13 56 10·69 103 11·72 146	19.640 266 19.906 243 20.149 219	15.34 129 16.63 114 17.77 98 18.75 81	53 · 835 278 54 · 113 256 54 · 369 232 54 · 601 206	16·18 17·59 18·90 20·10 18·90 120	
Oct.	5·6 15·6 25·5	57·032 162 57·194 123	13·18 182 15·00 211	20·560 164 20·724 136	19·56 62 20·18 45	54·807 178 54·985 148	21·18 22·12 94 22·02	
Nov.	4·5 14·5 24·4	57·402 45 57·447 6	19·43 242 21·85 243	20·965 76 21·041 44 21·085 44	20.93 16	55·251 87 55·338 54	23.58 53	
Dec.	4·4 14·4 24·4	57.453 32 57.421 68 57.353 102 57.251 132	26·62 217 28·79 191 30·70 158	21·098 19 21·079 51 21·028 80	21.04 18 20.86	55·392 21 55·413 13 55·400 47 55·353 80	24·80 17 24·97 5	
	34·3 Place Tan δ	54.601	28·28 -0·643	17·590 1·034	10.71	55·273 51·720 1·071	14·10 +0·385	
La	, L δ , ω δ	-0·01 +0·03	+0.3	0.00	+0.3	+0·01 -0·02	+0·3 +0·7	
AUTE	ORITY	A	. Е.	l.				

Mean Solar Date.		θ Eri Mag		a Ce Mag.		γ Persei. Mag. 3·1	
Da	. I	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. N.
		h m 2 55	40 36	h m 2 58	3 47	h m 2 59	53 12
	0·3 10·3 20·3	23·248 <sub>178</sub> 23·070 <sub>206</sub> 22·864 <sub>224</sub> 22·640 <sub>217</sub>	50.98 52.51 108 53.59 61 54.20 12	18.646 93 18.553 118 18.435 139 18.296 153	24·28 73 23·55 67 22·88 60 22·28	18·155 <sub>191</sub> 17·964 <sub>235</sub> 17·729 <sub>269</sub> 17·460 <sub>292</sub>	40·42 103 41·45 64 42·09 23 42·32 21
Feb.	9·2 19·2	22·403 <sub>240</sub> 22·163 <sub>234</sub>	54·32 53·95 83	18·143 161 17·982 160	21·77 41 21·36 29	17·168 300 16·868 301	42·11 62 41·49 101
Mar.	29·2 10·2 20·1	21.710 194	53·12 <sub>130</sub> 51·82 <sub>171</sub>	17.822 148 17.674 130	21·07 15 20·92 0	16·574 272 16·302 236 16·066 186	40·48 135 39·13 163 37·50 184
Apr.	30·1 30·1	21 · 356 119 21 · 237 71 21 · 166 19	48·02 243 45·59 273 42·86 295	17·442 67 17·375 27 17·348 17	21·09 36 21·45 56 22·01 77	15.880 15.754 15.696 16	35.66 196 33.70 201 31.69 196
May	29·0 9·0 19·0	21·147 36 21·183 92 21·275 145	39.91 313 36.78 323 33.55 326	17.365 63 17.428 108 17.536 152 17.688 101	22·78 23·75 24·92 26·27	15.712 90 15.802 163 15.965 231 16.196 202	29.73 183 27.90 164 26.26 139 24.87 100
June	7·9 17·9	21.420 195 21.615 <sub>240</sub> 21.855 <sub>280</sub>	30·29 322 27·07 310 23·97 289	17.879 226	27·78 163 29·41 171	16·489 16·836 347	23.78 75
July	27·9 7·8 17·8	22·135 310 22·445 333 22·778 248	18·46 227 16·19 186	18·359 276 18·635 289 18·924 297	31·12 32·86 174 34·60	17·225 423 17·648 445 18·093 457	22.64 3 22.61 35 22.96 69
Aug.	27·8 6·7 16·7	22.778 348 23.126 354 23.480 349 23.829 337	14·33 139 12·94 88 12·06 34	19·221 297 19·518 291 19·809 279	36·27 156 37·83 140 39·23 121	18·550 459 19·009 450 19·459 436	23.65 103 24.68 134 26.02 162
Sept.	26·7 5·7 15·6 25·6	24·166 318 24·484 291 24·775 259	11.72 11.93 74 12.67 12.03	20.088 20.350 20.593 20.812	40.44 99 41.43 74 42.17 49 42.66 33	19.895 20.307 20.689 348 21.037	27.64 185 29.49 206 31.55 222 33.77 234
Oct.	5·6 15·6	25.034 221 25.255 181 25.436 139	13.93 <sub>172</sub> 15.65 <sub>211</sub> 17.76 <sub>242</sub>	21·006 168 21·174 130	42.89 0	21·347 <sub>267</sub> 21·614 333	36·11 38·53 245
Nov.	25·5 4·5	25.575 93 25.668 48	20·18 263 22·81 274 25·55 274	21·313 110 21·423 81 21·504 50	42.68 42.28 55 41.73 65	21·836 173 22·009 120 22·129 66	40.98 245 43.43 238 45.81 228
Dec.	24·4 4·4 14·4	25.719 40 25.679 82 25.597 122	30.92 242 33.34 213	21·554 19 21·573 12 21·561 44	41.08 72 40.36 76 39.60 75	22·195 10 22·205 48 22·157 105	48.09 211 50.20 189 52.09 162
-	24·4 34·3	25·475 25·318	35.47 176	21.517 74	38.85 73	22.052 159	53.71 128
	Place Tan δ	22·901 1·317	30·92 -0·857	18.259	32·78 +0·066	16.855	36·35 +1·337
	, L δ , ω δ	-0·02 +0·04	+0·3 +0·7	0.00	+o·3 +o·3	+0·02 -0·06	+0.3
Auth	ORITY	A	. E.	A.	E.	A.	Е.

Mean Sola	ar	$\mu$ Hor Mag		β Per Mag. 2		δ Arietis. Mag. 4·5	
Date.	1	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. N.
هما ده والمنظمة والمنظمة والمنظمة والمنظمة والمنظمة والمنظمة والمنظمة والمنظمة والمنظمة والمنظمة والمنظمة والم		h m 3 I	6° í	h m 3 3	4° 39	h m 3 7	19 26
Jan. 0:	.3	49.75 49.42 37 49.05 48.66 41	77.93 160 79.53 105 80.58 48 81.06 10	13.885 <sub>131</sub> 13.754 <sub>167</sub> 13.587 <sub>197</sub> 13.390 <sub>216</sub>	51.52 52.11 31 52.42 0 52.42 32	17·333 92 17·241 121 17·120 145 16·975 163	20.94 20.75 28 20.47 38 20.09 46
Feb. 9		48·25 47·84 47·45	80·96 66 80·30 120 79·10 172	13·174 <sub>225</sub> 12·949 <sub>224</sub> 12·725 <sub>208</sub>	52·10 60 51·50 87 50·63 111	16.812 16.640 16.467	19·63 19·11 18·54 59
Mar. 10	· 2	47 · 08 37 47 · 08 34 46 · 74 29 46 · 45 22	77.38 218	12.336	49.52 128	16·305 142 16·163 114 16·049 77	17·95 57 17·38 53 16·85 44
Apr. 9	. I	46·23 16 46·07 9	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12.057 42 12.055 16	46·84 145 45·39 143 43·96 135	15·972 77 15·939 33	16·41 32 16·09 16
May 9 19 28	.0	45.98 45.97 46.04 46.18 23	63.03 358 59.45 364 55.81 361 52.20 351	12·071 76 12·147 135 12·282 191 12·473 241	42.61 41.42 100 40.42 75 39.67 48	15.952 62 16.014 110 16.124 157 16.281 198	15.93 15.96 16.19 16.62 65
17 27		46·41 46·70 47·05	48.69 45.38 303 42.35 368	12.714 <sub>285</sub> 12.999 <sub>321</sub> 13.320 <sub>347</sub>	39·19 39·00 39·10 41	16·479 236 16·715 266 16·981 288	17·27 85 18·12 103 19·15 118
17 27 Aug. 6	· 8 · 8 · 8 · 8 · 7	47·45 44 47·89 47 48·36 49 48·85 49 49·34 48	39·67 226 37·41 175 35·66 121 34·45 63 33·82 2	13.667 366 14.033 375 14.408 377 14.785 370 15.155 356	39.51 69 40.20 94 41.14 118 42.32 139 43.71 155	17·269 304 17·573 313 17·886 313 18·199 309 18·508 297	20·33 <sub>130</sub> 21·63 <sub>137</sub> 23·00 <sub>142</sub> 24·42 <sub>142</sub> 25·84 <sub>137</sub>
Sept. 5	·7 ·6 ·6	49.82 50.27 50.69 51.06 31	33.80 60 34.40 119 35.59 174 37.33 223	15.511 337 15.848 315 16.163 287 16.450 256	45·26 168 46·94 178 48·72 184 50·56 187	18.805 <sub>282</sub> 19.087 <sub>262</sub> 19.349 <sub>239</sub> 19.588 <sub>215</sub>	27·21 28·52 121 29:73 108 30·81 95
1 5 2 5	; · 6 ; · 6 ; · 5	51·37 51·62 18 51·80 11 51·91 2	39·56 42·20 294 45·14 315 48·29 322	16·706 16·930 188 17·118 151 17·269 112	52.43 187 54.30 184 56.14 179 57.93 160	19.803 <sub>189</sub> 19.992 <sub>160</sub> 20.152 <sub>130</sub> 20.282 <sub>20</sub>	31·76 32·57 33·24 33·78 49
14 24 Dec. 4	t · 2	51·94 51·89 51·78 51·60 25	51·51 54·68 57·68 57·68 272 60·40 234	17·381 69 17·450 27 17·477 -8	50.60	20.381	34·18 29 34·47 19 34·66 8 34·74 2
34	1.3	51·05 30	62·74 189 64·63	17.397 105		20.444 70	34·72 10 34·62
Mean Pl Sec δ, Ta	an δ	49·04 2·002	54·79 -1·734	12.992	50·32 +0·859	16·778 1·060	25·30 +0·353
L α, L ω α, ω		-0.03 +0.08	+0.3	+0·02 -0·04	+o·3 +o·7	+0·01 -0·02	+o·3 +o·7
Author	ITY	A	. E.	A.	<b>E.</b>	A.	Е.

Mean Da		$ au^1  ext{ Ar}  ext{Mag}.$			a Persei. Mag. 1·9		o Tauri. Mag. 3·8	
Da		R. A.	Dec. N.	R. A.	Dec. N.	R. A.	Dec. N.	
		h m 3 16	20° 52	h m 3 18	49 35	h m 3 20	8 45	
	0·4 10·3 20·3	50·760 86 50·674 119 50·555 145	22.19 22.08 21.87 21.55	54·470 151 54·319 197 54·122 234 53·888 261	33.27 105 34.32 71 35.03 35 35.38	43.764 81 43.683 110 43.573 136 43.437 154	37.11 58 36.53 55 35.98 52 35.46 48	
Feb.	9.3	50·245 176 50·069 177	21.15 49	53.627 53.352 275	35·33 <sub>42</sub> 34·91 <sub>78</sub>	43·283 165 43·118 168	34·98 43 34·55 36	
Mar.	29·2 10·2 20·1	49·892 169 49·723 151	20·11 59 19·52 59 18·93 67	53.077 <sub>261</sub> 52.816 <sub>232</sub>	34·13 111 33·02 138	42.950 <sub>161</sub> 42.789 <sub>145</sub> 42.644 <sub>110</sub>	34·19 28 33·91 18 33·73 4	
Apr.	30·1 9·1	49.572 49.450 49.363 49.320 43	18·36 57 18·36 49 17·87 39 17·48 25	52·394 <sub>137</sub> 52·257 <sub>76</sub> 52·181 <sub>10</sub>	30.05 173 28.32 179 26.53 177	42·525 86 42·439 46 42·393 2	33.69 10 33.79 26 34.05 45	
May	29·0 9·0 19·0 29·0	49.324 49.377 49.478 49.628	17·23 8 17·15 12 17·27 32 17·59 51	52·171 60 52·231 128 52·359 194 52·553 253	24·76 23·08 21·57 20·27	42·391 42·435 42·525 42·660 476	34·50 64 35·14 83 35·97 102 36·99 119	
June	7·9 17·9	49·821 50·051 230 261	18·13 18·86 73	52.553 <sub>253</sub> 52.806 <sub>306</sub> 53.112 <sub>350</sub>	19.23 74	42·836 213 43·049 244	38·18 39·50 144	
July	27·9 7·8 17·8	50·312 <sub>286</sub> 50·598 <sub>3°3</sub>	19.77	53.462 384	18·07 9 17·98 24 18·22	43 · 293 268 43 · 561 285 43 · 846 205	40.94 151	
Aug.	27·8 6·8 16·7	50.901 51.214 51.530 51.841 302	22.04 130 23.34 134 24.68 136 26.04 133	54·256 54·680 55·109 55·536 427 55·536	18·77 86 19·63 114 20·77 139	43 ° 340 295 44 • 141 299 44 • 440 296 44 • 736 287	43.99 45.52 46.99 136 48.35 123	
Sept.	26·7 5·7 15·7 25·6	52·143 <sub>288</sub> 52·431 <sub>269</sub> 52·700 <sub>248</sub> 52·948 <sub>226</sub>	27·37 28·66 119 29·85 30·94	55.952 398 56.350 375 56.725 347 57.072 314	22·16 23·76 25·55 194 27·49	45.023 45.297 258 45.555 237 45.792	49.58 104 50.62 85 51.47 64 52.11	
Oct.	5·6 15·6	53·173 <sub>198</sub> 53·371 <sub>172</sub>	31·90 85 32·75 71	57·386 57·663 277	29·54 31·68 214	46·006 190 46·196 162	52·53 21 52·74 2	
Nov.	25·5 4·5 14·5	53·543 141 53·684 111 53·795 78	33·46 34·05 34·52 34·52	57·901 194 58·095 148 58·243 07	33.85 219 36.04 215 38.19 207	46·359 136 46·495 106 46·601 75	52·76 52·61 29 52·32 40	
Dec.	24·5 4·4 14·4	53·873 53·916 53·925 29	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	58·340 97 58·385 10 58·375 65	40·26 42·20 177 43·97	46.676 42 46.718 9 46.727 25	51·92 47 51·45 53 50·92 54	
	24·4 34·4	53·896 53·832	35.38	58·310 58·192	45.52 127	46·702 46·643 59	50.38 55	
	Place Tan δ	50·151 1·070	26·52 +0·381	53·237 1·543	31·08 +1·175	43.246	44·76 +0·154	
	, L δ , ω δ	- 0.01 0.02	+0·3 +0·8	+0·02 -0·05	+0·8	-0.01 -0.00	+0.3	
Auth	ORITY			A.	E.	A. ]	E.	

Mean Da		f Ta Mag.		ε Eric Mag.		45 G. Horologii. Mag. 5·6	
		R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.
		h m 3 26	12 40	h m 3 29	9 42	h m 3 30	5° 37
	0·4 10·3 20·3	41·042 78 40·964 108 40·856 135	31·47 31·05 44 30·61	21·390 89 21·301 119	64.94 120 66.14 100 67.14 70	19.321 216 19.105 254	90°45 92°39 146 93°85
	30.3	40.721 135	30.17 44	21.039 162	67.93 79	18.566 306	94.79 41
Feb.	9.3	40.398 172	29·73 43 29·30 40	20·877 20·704 176	68·47 68·76	18·260 316 17·944 316	95·20 95·05 66
Mar.	20.2	40.061 165	28.90 36	20.358	68.80	17.628 305	94.39 117
Apr.	20·I 30·I 9·I 19·I	39·911 39·787 39·696 39·645	28·24 28·04 27·96 28·01	20·204 20·074 19·975 60 19·915	68·09 67·34 100 66·34 124 65·10 148	17·042 247 16·795 204 16·591 152 16·439 04	91·57 209 89·48 248 87·00 281 84·19 200
May	29·0 9·0 19·0	39.638 39.678 39.766	28·23 28·63 29·22 77	19·897 27 19·924 74 19·998 17	63.62 169 61.93 187 60.06 203	16·345 16·312 33 16·345	81·10 77·80 330 74·36 344 74·36
June	7.9	40.073	30.95 111	20.115 160	58.04 212	16.441 158	67.40 336
July	17·9 27·9 7·8	40·286 40·529 269 40·798 287	32.06 33.30 34.65 34.65	20·472 229 20·701 255 20·956 273	53.75 218 51.57 211 49.46 201	16.815 268 17.083 312 17.395 349	64.04 317 60.87 289 57.98 254
Aug.	17·8 27·8 6·8 16·7	41.085 298 41.383 302 41.685 300 41.985 203	36.05 37.48 38.88 40.21	21·229 <sub>286</sub> 21·515 <sub>292</sub> 21·807 <sub>290</sub> 22·097 <sub>284</sub>	47.45 183 45.62 160 44.02 132 42.70 101	17.744 18.120 18.512 18.012	55.44 211 53.33 161 51.72 108 50.64 40
Sept.	26·7 5·7 15·7	42·277 281 42·558 264 42·822 244	41·44 110 42·54 94 43·48 77	22·381 22·652 255 22·907	41·69 66 41·03 30	19·307 384 19·691 360	50·15 11 50·26 70 50·96 138
Oct.	25·6 5·6	43.000 223	44.82 39	23.145 211	40.80 42	20·381 292 20·673 247	52.24 180
Nov.	25·5 4·5	43.487 172 43.659 144 43.803 115	45.21 23 45.44 7 45.51 6	23.539 23.698 23.827	41.96 102 42.98 124 44.22 141	20.920 198 21.118 144 21.262 87	56·31 264 58·95 291 61·86 207
Dec.	14·5 24·5 4·4	43.918 84 44.002 50	45.45 45.28 45.03	23·926 67 23·993 33 24·026	45·63 47·14 48·67 50:18	21·349 21·380 27	64.93 68.05 71.08 285
	14·4 24·4 34·4	44.067 19 44.048 43.994 54	44·73 35 44·38 44·00	24·025 34 23·991 68 23·923	50·18 141 51·59 128 52·87	21·353 84 21·269 136 21·133 185 20·948	73.93 256 76.49 218 78.67
	Place Tan δ	40.472	38.24	20.920	52·21 -0·171	18.520	69.47
· L α, ω α,	, L δ	0.00	+0·2 +0·8	0.00	+0·2 +0·8	-0·02 +0·05	+0·2 +0·8
AUTH	ORITY	A.	E.	A.	E.	A.	N.

Mean		τ <sup>5</sup> Eri Mag		11 Ta Mag.		δ Per Mag.	
Da	te.	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. N.
***************************************		h m 3 30	2 <b>i</b> 52	h m 3 36	25 4	h m 3 37	47 32
	0·4 10·3 20·3	26·243 103 26·140 133 26·007 159 25·848 177	88.93 90.48 91.73 92.66	14·461 78 14·383 113 14·270 144 14·126 168	61.65 10 61.75 0 61.75 14 61.61 16	31·565 123 31·442 171 31·271 212 31·059 243	45.95 110 47.05 79 47.84 46 48.30 13
Feb.	9.3	25.671 190 25.481 192	93·23 93·46 14	13·958 <sub>184</sub> 13·774 <sub>189</sub>	61·35 60·96	30·816 262 30·554 267	48·42 48·18 59
Mar.	29·2. 10·2	25·289 187 25·102 170	93.32 50	13.585 183	59.88 65	30·287 259 30·028 235	47.59 91
Apr.	30·1 9·1 19·1	24·785 114 24·671 76 24·595 32	90·79 150 89·29 179 87·50 205	13.093 106 12.987 62 12.925 16	58·57 64 57·93 59 57·34 47	29·594 151 29·443 95 29·348 31	44·11 155 42·56 162 40·94 164
May	29·0 9·0 19·0 29·0	24·563 15 24·578 62 24·640 110 24·750 153	85.45 83.18 245 80.73 258 78.15	12·909 12·944 13·029 13·164	56·87 56·52 56·35 56·37	29·317 29·351 29·451 29·616	39·30 37·73 36·28 35·02
June	7·9 17·9 27·9	24·903 <sub>194</sub> <sub>25·097 <sub>228</sub></sub>	75·50 266 72·84 259	13·344 223 13·567 254	56·58 42 57·00 61	29·840 30·117 30·440	33·98 78 33·20 48
July	7.8	25·582 278 25·860 201	67·78 247 65·51 201	13 · 104 283 14 · 104 303 14 · 407 316	58.39 94	30·799 386 31·185 405	32.53 11
Aug.	27·8 6·8 16·7	26·154 301 26·455 302 26·757 297	63·50 169 61·81 131 60·50 89	14.723 322 15.045 321 15.366 315	61·55 120 62·75 123	31·590 413 32·003 415 32·418 408	33.04 69 33.73 94 34.67 117
Sept.	26·7 5·7 15·7 25·6	27.054 <sub>285</sub> 27.339 <sub>269</sub> 27.608 <sub>247</sub> 27.855 <sub>222</sub>	59·61 59·16 59·17 59·62 88	15.681 15.985 <sub>288</sub> 16.273 <sub>268</sub> 16.541 <sub>248</sub>	65.19 118	32·826 33·221 376 33·597 352 33·949 325	35.84 139 37.23 155 38.78 170 40.48 182
Oct.	5·6 15·6	28·078 196 28·274 165	60·50 61·77 62·26	16·789 223 17·012 196	68·53 69·48 86	34·274 292 34·566 255	42·30 191 44·21 196 46·17 199
Nov.	25·5 4·5	28·439 134 28·573 99 28·672 65	65·22 203 67·25 212	17·375 136	71.11 68	35·037 <sub>172</sub> 35·209 <sub>125</sub>	48.16 197
Dec.	24·5 4·4 14·4 24·4 34·4	28·737 28 28·765 8 28·757 45 28·712 79 28·633	71·49 205 73·54 190	17.613 17.678 17.706	72.38 50 72.88 41 73.29 31	35·334 73 35·407 20 35·427 35 35·392 88 35·304	52.06 183 53.89 170 55.59 152 57.11 129 58.40
	Place Tan δ	25·741 1·078	73·43 -0·402	13·730 1·104	65·67 +0·468	30·340 1·481	45·27 +1·093
	, Lδ ,ωδ	0·01 +0·02	+0·2 +0·8	+0·01 -0·02	+0·2 +0·8	+0·0 <b>2</b> -0·0 <b>4</b>	+0·2 +0·8
Auth	ORITY					A.	E.

Mean Solar Date,	δ Eri Mag			17 Tauri. Mag. 3·8		η Tauri. Mag. 3·0	
Dutoi	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. N.	
	3 39	ro o	h m 3 40	23 52	h m 3 42	23 52	
Jan. 0.4 10.3 20.3 30.3	36.906 80 36.826 111 36.715 138	83.70 84.94 85.98 86.80	22 244 73 22 171 110 22 061 140	27.48 27.55 27.52 3	58·517 58·446 108 58·338 140	11.89 11.97 3	
Feb. 9·3 19·2 29·2	36·418 36·246 36·068	87·39 87·72 87·80	21 · 921 <sub>166</sub> 21 · 755 <sub>181</sub> 21 · 574 <sub>187</sub> 21 · 387 <sub>181</sub>	27·37 26 27·11 37 26·74 46 26·28 46	58 · 198 165 58 · 033 181 57 · 852 188	11·80 25 11·55 36 11·19 45	
Mar. 10·2 20·2	35.893 160 35.733 138	87·61 45 87·16 73	21·203 167 21·036 143	25·73 59 25·14 60	57.664 <sub>183</sub> 57.481 <sub>169</sub> 57.312 <sub>144</sub>	10.74 53 10.21 58 9.63 59	
Apr. 9.1	35.486 71 35.486 71	86·44 97 85·47 123 84·24 146	20.893 108 20.785 66 20.719 19	24.24 29 23.44 41	57·168 110 57·058 68 56·990 22	9·04 57 8·47 51 7·96- 41	
May 9.0 19.0 29.0	35·385 16 35·462 16 35·568 140	82·78 168 81·10 186 79·24 203 77·21 212	20.700 20.730 20.810 20.940	23.03 28 22.75 11 22.64 8 22.72 27	56.968 56.996 57.074 57.200 172	7.55 28 7.27 11 7.16 6 7.22 26	
June 7.9 17.9 27.9	35.717 187 35.904 220 36.124 248	75.08 220 72.88 221 70.67 216	21·115 216 21·331 250 21·581 378	22·99 46 23·45 64 24·09 81	57 · 373 213 57 · 586 248 57 · 834 276	7·48 7·93 8·56	
July 7.9 . 17.8 27.8	36·372 268 36·640 282 36·922 291	68·51 205 66·46 188 64·58 166	21.859 299 22.158 312 22.470 318	24·90 96 25·86 106 26·92 115	58·110 298 58·408 311 58·719 318	9.35 94	
Aug. 6.8 16.7 26.7	37·213 291 37·504 286 37·790 276	62.92	22·788 319 23·107 312	28.07 119 29.26 119	59·037 319 59·356 314	12·46 13·63 14·81	
Sept. 5.7 15.7 25.6	$ \begin{array}{c} 38 \cdot 066 & {}^{2/6} \\ 38 \cdot 328 & {}^{244} \\ 38 \cdot 572 & {}^{223} \end{array} $	59·42 38	23 · 722 287 24 · 009 269 24 · 278 248	31.63 32.76 33.80 97	59 · 973 289 60 · 262 271 60 · 533 250	15.96 111 17.07 104	
Oct. 5.6 15.6 25.6	38·795 <sub>198</sub> 38·993 <sub>173</sub> 39·166 <sub>144</sub>	59·80 60·51 61·50	24·526 24·751 24·949 170	34·77 87 35·64 78 36·42 68	60.783 61.010 61.211	19.06 86 19.92 77 20.69 67	
Nov. 4.5	39·310 114 39·424 82 39·506 49	62·74 140 64·14 152 65·66 155	25·119 138 25·257 106 25·363 70	37·10 37·69 38·19 42	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	21.30 58	
Dec. 4·4 14·4 24·4 34·4	39·555 13 39·568 22 39·546 57	67·21 154 68·75 144 70·19 132 71·51	25.433 31 25.464 8 25.456 48	38.61 42 38.95 34 39.20 16 39.36	61·705 34 61·739 6 61·733 45	22.85 34 23.19 25 23.44 16 23.60	
Mean Place Sec δ, Tan S	36.373	71·02 —0·177	21.515	31·96 +0·443	57·780 1·094	16.46	
L α, L δ ω α, ω δ	+0.01	+0·2 +0·8	+0·01 -0·02	+0·2 +0·8	+0·01 -0·02	+0·2 +0·8	
AUTHORITY	A.	N.	A.	N	A.	E.	

Mean Solar Date.	γ H; Mag			ζ Persei. Mag. 2·9		€ Persei. Mag. 3·0	
. ·	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. N.	
Jan. 0·4	h m 3 48 8	74 28 42.32 205	h m 3 49 8 21.873	3Î 39 29.85	h m 3 52 8 45.975 86	39 47	
10·4 20·3 30·3	25·95 73 25·22 79 24·43 85	42 32 205 44 37 152 45 89 96 46 85 38	21·798 115 21·683 150 21·533 179	30·29 29 30·58 11 30·69 8	45 · 889 <sub>130</sub> 45 · 759 <sub>170</sub> 45 · 589 <sub>202</sub>	29·31 62 29·93 37 30·30 9	
Feb. 9·3	23·58 86 22·72 86 21·86 83	47·23 21 47·02 78 46·24 131	21·354 <sub>196</sub> 21·158 <sub>205</sub> 20·953 <sub>202</sub>	30·61 30·34 29·89 61	45 · 387 223 45 · 164 231 44 · 933 228	30·39 17 30·22 43 29·79 69	
Mar. 10·2 20·2 30·1	21.03 78	44.93 182 43.11 <sub>227</sub> 40.84 <sub>267</sub>	20·751 <sub>186</sub> 20·565 <sub>160</sub>	29.28 74	44.705 212 44.493 182 44.311 143	29.10 89	
Apr. 9.1	18·40 40	$\begin{array}{c c} 38.17 & 301 \\ 35.16 & 328 \end{array}$	20.199 30	26.83 87 25.96 82	44·168 96 44·072 41	25·97 123 24·74 123	
May 9.0 19.0 29.0	18·00 17·74 17·61 17·62 15	31·88 28·41 359 24·82 364 21·18 359	20·169 20·191 20·266 20·394	25 · 14 72 24 · 42 58 23 · 84 41 23 · 43 22	44.031 18 44.049 76 44.125 134 44.259 187	23.21 22.35 21.30 89 20.41 69	
June 7.9 17.9 27.9	17·77 18·06 18·48	17·59 14·14 345	20·571 <sub>221</sub> 20·792 <sub>258</sub>	23.21 1 23.20 21	44.446 44.682 278	19·72 19·25 47	
July 7.9 17.8 27.8	19.66 20.38 78	7.97 255 5.42 208	21 · 340 <sub>290</sub> 21 · 340 <sub>313</sub> 21 · 653 <sub>329</sub> 21 · 982 <sub>138</sub>	23·81 40 24·41 77 25·18 0	45.273 339 45.612 357	19.04 25	
Aug. 6.8	21·16 83 21·99 84	3·34 <sub>157</sub> 1·77 <sub>98</sub> 0·79 <sub>39</sub>	$\begin{array}{c} 22 \cdot 320 & 339 \\ 22 \cdot 659 & 336 \end{array}$	26.09 103 27.12	45.969 368 46.337 371 46.708 369	19·77 7° 20·47 88 21·35 105	
Sept. 5.7 15.7 25.6	22.83 23.66 24.46 25.20 65	0·40 0·65 88 1·53 147 3·00 203	22·995 326 23·321 311 23·632 294 23·926 273	28·2† 117 29·41 120 30·61 121 31·82 120	47.077 47.435 47.779 325 48.104 302	22·40 23·58 24·88 26·25 144	
Oct. 5.6 15.6 25.6	25.85 26.40 26.82 28	5.03 289 10.42 318	24·199 <sub>248</sub> 24·447 <sub>222</sub> 24·669 <sub>192</sub>	33.02 34.19 35.32 109	48 · 406 48 · 682 48 · 929 213	27.69 148 29.17 150 30.67 151	
Nov. 4·5 14·5 24·5	27·10 14 27·24 27·23	13.60 332 16.92 337	24.861 <sub>158</sub> 25.019 <sub>122</sub>	36.41 103	49.142 177	33.66	
Dec. 4·5 14·4 24·4	27·06 31 26·75 45 26·30 56	23·56 305 26·61 273 29·34 231	25·224 41 25·265 2 25·263 46	39·29 80 40·09 69 40·78 66	49·546 49·591 49·587	36·48 128 37·76 115 38·91 98	
Mean Place Sec δ, Tan δ	25·74 23·80 3·735	19·93 -3·599	25·217 21·003 1·175	32·97 +0·617	49.533	39·89 30·12 +0·833	
L α, L δ ω α, ω δ	-0·08 +0·13	+0·2 +0·8	+0·01 -0·02	+0·2 +0·8	+0·02 -0·03	+0·8	
AUTHORITY	A.	E.	A.	E.	A.	E.	

Mean Solar Date.		dani. . 3·2		A Tauri. Mag. 4·5		43 Tauri. Mag. 5·7	
Dave.	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. N.	
	h m 3 54	13 43	h m 4 O	21° 52′	h m 4 4	19 24	
Jan. 0·4 10·4 20·4	29·584 29·509 75 29·401 138	39.03 145 40.48 122 41.70 07	12.715 12.658 57	26.07 26.08 4 26.04	44·904 44·852 44·762	27·13 9 27·04 14 26·90 18	
30.3	29.263 161	42.67 70	12 · 433 157 12 · 276 177	25.91 21	44.637 154	26.72 23 26.49 20	
Feb. 9·3	29·102 28·925 28·740	43·37 43·78 43·89	12.099 187	25·70 28 25·42 36 25·06 43	44.483 173 44.310 184 44.126 185	26.20 34	
Mar. 10.2	28.557 172	43.70 48	11.726 175	24.64 45	43.941 173	25.20 39	
Apr. 9:1	28·385 151 28·234 122 28·112 87 28·025 46	43·22 42·45 106 41·39 133 40·06 157	11·551 11·398 121 11·277 83 11·194 37	24·19 23·72 44 23·28 39 22·89	43·768 43·615 43·492 43·498 43·408	25·11 24·75 33 24·42 26 24·16	
May 9.1 19.0 29.0	27.979 <sub>2</sub> 27.977 <sub>44</sub> 28.021 <sub>90</sub>	38·49 180 36·69 200 34·69 215 32·54 227	11·157 11·168 60 11·228 108	22.60 22.43 22.41 22.55	43·366 43·372 43·427 43·530	24·00 23·97 24·09 24·36	
June 8.0	28·244 173 28·417 208	30.27 231 27.96 231	11.491 196	22.86 48	43·677 189 43·866 225	24·80 60 25·40 75	
July 7.9	28.625 238 28.863 261	25·64 225 23·39 213	11.919 262 12.181 284	23.98 79	44·091 255 44·346 278	27.03 97	
17.9 27.8 Aug. 6.8 16.8	29·124 <sub>277</sub> 29·401 <sub>288</sub> 29·689 <sub>292</sub> 29·981 <sub>290</sub>	21·26 19·32 170 17·62 139 16·23 105	12·465 12·766 13·076 13·390 314	25.67 26.67 27.72 28.80 106	44.624 44.918 45.222 308 45.530	29·05 108	
Sept. 26.7 5.7 15.7	30·27I <sub>282</sub> 30·553 <sub>270</sub> 30·823 <sub>254</sub>	15·18 67 14·51 27 14·24 13	13·701 304 14·005 292 14·297 277	29·86 30·89 96 31·85 87	45.837 300 46.137 289 46.426 276	32·26 33·2+ 34·14 79	
25·7 Oct. 5·6 15·6 25·6	31·077 235 31·312 211 31·523 186	14·37 52 14·89 89 15·78 120	14.574 259 14.833 238 15.071 215 15.286 88	32·72 78 33·50 68 34·18 57	46·702 257 46·959 238 47·197 215	35.59	
Nov. 4.6	31·709 31·866 128	16.98 146	15.473	35.53 41		36.89	
14·5 24·5 Dec. 4·5 14·4	31·994 32·088·60 32·148 23 32·171	21·87 <sub>182</sub> 23·69 <sub>179</sub>	15.04/ 52	35·96 26 36·22 21	47.890 47.983 48.038	37.38	
24·4 34·4	32.157 50	27.17		26.57	48.052	27.42	
Mean Place Sec δ, Tan		25·55 -0·244	11.917	31·71 +0·401	44·148 1·060	33·45 +0·352	
L α, L δ ω α, ω δ	+0.01 -0.01	+0·2 +0·9	+0.01 +0.01	+0·2 +0·9	+0.01 +0.01	+0·2 +0·9	

Mean Dat		o¹ Eri Mag.			a Horologii. Mag. 3·8		a Reticuli. Mag. 3·4	
		R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. S.	
		h m 4 8	, i	h m 4 II	42° 28́	h m 4 I3	62 39	
	0·4 10·4 20·4	9·936 9·878 9·784	76.77 <sub>126</sub> 78.03 <sub>109</sub> 79.12 <sub>89</sub>	29·955 <sub>136</sub> 29·819 <sub>179</sub> 29·640 <sub>216</sub>	71.51 73.80 75.68 143	28·23 27·94 27·58 41	70.05 243 72.48 196 74.44 145	
Feb.	30·3 9·3	9.659 151	80.01 67 80.68 81.12 45	29·42† <sub>245</sub> 29·179 <sub>265</sub>	77·11 <sub>95</sub>	27·17 26·72 26·25	75.89 89 76.78 31	
Mar.	29.2	9·159 180 8·979 172	$\begin{array}{ccc} 81 \cdot 35 & & & \\ 81 \cdot 32 & & & \\ & & & & \\ 26 \end{array}$	$28.638_{274}^{274}$ $28.364_{262}^{274}$	78·46 55 77·91 102	25·76 48 25·28 46	76·84 80 76·04 133	
Apr.	20·2 30·2 9·1 19·1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	81·06 80·55 79·80 78·82	28·102 27·863 27·657 166 27·491	76.89 75.41 73.51 227 71.24 260	24·82 24·39 37 24·02 32 23·70 25	74.71 <sub>182</sub> 72.89 <sub>226</sub> 70.63 <sub>266</sub> 67.97 <sub>299</sub>	
May	29·1 9·1 19·0 29·0	8·384 9 8·375 36 8·411 81 8·492 124	77·60 76·17 <sub>162</sub> 74·55 <sub>178</sub>	27·372 66 27·306 10 27·296 45 27·341 101	$\begin{array}{c} 68 \cdot 64 & {}_{287} \\ 65 \cdot 77 & {}_{309} \\ 62 \cdot 68 & {}_{321} \\ \hline 50 \cdot 47 & {}_{321} \end{array}$	23.45 23.28 23.20 1 23.19	64.98 326 61.72 345 58.27 357 54.70 360	
June	8·0 17·9	8.616 8.780	72·77 191 70·86 200 68·86 203	27 · 442 27 · 596 202	59.47 329 56.18 327 52.91 318	23·28 16 23·44 24	51·10 47·56 354	
July	27·9 7·9	9·208 252	64.82 194	27·798 245 28·043 282 28·325 311	49.73 300 46.73 274	23.68 32 24.00 38 24.38 42	40.99 284	
Aug.	27·8 6·8 16·8	9 400 270 9 7 30 282 10 0 12 287 10 299 286	61·07 161 59·46 138 58·08 109	28.636 311 28.968 332 29.313 345 29.313 350	43 99 239 41.60 198 39.62 150 38.12 97	24.81 47 25.28 50 25.78 51	35 · 71 196 33 · 75 141 32 · 34 83	
Sept.	26·7 5·7 15·7 25·7	10·585 <sub>282</sub> 10·867 <sub>271</sub> 11·138 <sub>258</sub> 11·396 <sub>241</sub>	56·99 78 56·21 43 55·78 7	29.663 30.010 30.347 30.665	37·15 36·75 36·93 37·70	26·29 26·81 50 27·31 48 27·79 42	31·51 20 31·31 44 31·75 106 32·81 64	
Oct.	5·6 15·6	11.637 220	55.71 <sub>26</sub> 55.97 <sub>60</sub> 56.57 <sub>88</sub>	30·960 <sub>264</sub> 31·224 <sub>229</sub>	37·70 131 39·01 182 40·83 225	28·22 28·61 39	34.46 219	
Nov.	25·6 4·6	12.055 12.227 143 12.370	57.45 58.58 131 59.89	31·453 <sub>187</sub> 31·640 <sub>144</sub> 31·784	43.08 262 45.70 286 48.56 200	28·93 24 29·17 17 29·34	39·30 300 42·30 325 45·55 228	
Dec.	24·5 4·5 14·4	12·482 78 12·560 42 12·602 4	61·33 149 62·82 150 64·32 143	31·878 47 31·925 6 31·919 56	51·56 302 54·58 294 57·52 276	29·43 ° 29·34 ° 29·34 °	48.93 337 52.30 324 55.54 301	
	24·4 34·4	12·606 12·574	65·75 132 67·07	31.863 105	60·28 62·75 <sup>247</sup>	29.18 25	58.55 266	
	Place Tan δ	9·282 1·008	64·77 -0·123	28·985 1·356	53·27 -0·916	26·43 2·178	49·75 —1·934	
	, Lδ ,ωδ	0.00	+0·2 +0·9	-0·02 +0·03	+0·9	-0·05 +0·06	+0·2 +0·9	
AUTH	ORITY	A.	E.	A.	E.	A.	E.	

Mean		v <sup>4</sup> Eri Mag.		γ Ta Mag.		e Tauri. Mag. 3·6	
Dat	te.	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. N.
		h m 4 I4	33 58	h m 4 15	15 <sup>°</sup> 26	h m 4 24	19 o
	0·4 10·4 20·4	61 · 787 102 61 · 685 142 61 · 543 177	75. 32 214 77.46 179 79.25 140 80.65 07	28.698 28.656 28.574	35·33 <sub>27</sub> 35·06 <sub>28</sub> 34·78 <sub>28</sub>	11·398 36 11·362 77 11·285 115	40·28 9 40·19 12 40·07 15 39·92 18
Feb.	9·3 19·3	61 · 366 206 61 · 160 226 60 · 934 236	81·62 82·12	28·457 146 28·311 168 28·143 180	$\begin{vmatrix} 34.50 & 28 \\ 34.22 & 29 \\ 33.93 & 30 \end{vmatrix}$	11·170 <sub>146</sub> 11·024 <sub>169</sub> 10·855 <sub>184</sub>	39 92 18 39 74 22 39 52 26
Mar.	29.3	60·698 237 60·461 226	82·19 6 81·80 83 80·97 126	27·963 183 27·780 174	33.64 28 33.36 26	10.483 180	39·26 29 38·97 30
Apr.	30·2 9·1 19·1	60 · 027 <sub>178</sub> 59 · 849 <sub>141</sub> 59 · 708 <sub>97</sub>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	27·450 156 27·450 127 27·323 92 27·231 50	33.89 15 32.74 6 32.68 5	10·141 136 10·005 100 9·905 58	38·39 27 38·12 21 37·91 13
May	29·I 9·I 19·0 29·0	59.611 59.561 59.561 59.613	73·76 71·17· <sub>281</sub> 68·36 65·41 <sub>306</sub>	27·181 27·176 27·218 27·308	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9.847 12 9.835 36 9.871 83 9.954 129	37.78 1 37.77 12 37.89 25 38.14 40
June	8.0	59·714 149 59·863 192	62.35 306 59.29 300	27·442 175 27·617 212	34·37 79 35·16 91	10.083 171	38·54 39·09 68 39·77 79
July	7.9	$\begin{array}{c} 60.055 \\ 60.286 \\ 262 \end{array}$	56·29 285 53·44 264	27·829 28·070 266	37.08 108	10.702 266	40.56 89
Aug.	17·9 27·8 6·8 16·8	60·548 <sub>288</sub> 60·836 <sub>305</sub> 61·141 <sub>317</sub> 61·458 <sub>321</sub>	50·80 48·47 46·50 153 44·97	28·019 295 28·914 300 29·214 300	41.49 101 40.40 109 41.49 112	10.968 11.253 297 11.550 305 11.855	43.38 97
Sept.	26·8 5·7 15·7 25·7	$\begin{array}{c} 61 \cdot 779 \\ 62 \cdot 097 \\ 62 \cdot 405 \\ 62 \cdot 698 \\ 273 \end{array}$	43·92 43·39 43·41 55 43·96 108	30.096	13.40 78 44.18 63	12:464 295	46.93 66
Oct.	5·7 15·6 25·6	62·971 246 63·217 217 63·434 183	45.04 156 46.60 107	30·629 30·868 21:087	45·29 45·61 18	13·311 13·563 231	48·14 48·57 48·80 48·80
Nov.	4·6	63.617 63.762 62.866	50·89 257 53·46 272	31 · 281 167	45.86	14·000 <sub>179</sub> 14·179 <sub>148</sub>	49.11 13
Dec.	24·5 4·5 14·5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	58·94 271 61·65 255	31.685 64	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14.440	49.33 4
	24·4 34·4	63·914 63·841	64.20 231	31.774	45.08	14.549 8	49.29
	Place , Tan		58·46 0·674	27:946 1:037	42·78 +0·276	10-595	47·27 +0·345
	1, L δ 1, ω δ	-0.02 +0.02	+0·2 +0·9	-0.01 +0.01	+0·2 +0·3	-0.01 +0.01	+0·2 +0·9
Aur	HORITY	A	. E.	A	., N.	A	. E.

Mean Da		a Ta Mag.	uri.	a Dors		53 Eridani. Mag. 4·0	
Da		R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.
		h m 4 3I	16 2Í	h m 4 32	55 <sup>°</sup> 11	h m 4 34	14 26
Jan.	0·4 10·4 20·4	34·242 30 34·212 71 34·141 109	20·23 23 20·00 23 19·77 23	22·730 <sub>190</sub> 22·540 <sub>248</sub> 22·292 <sub>298</sub>	85.12 87.74 218 89.92	42.641 42.594 42.508 42.508	78.52 80.19 144 81.63
Feb.	30·3 30·3	34.032 <sub>141</sub> 33.891 <sub>165</sub> 33.726 <sub>181</sub>	19·54 <sub>23</sub> 19·31 <sub>24</sub> 19·07 <sub>25</sub>	21·994 337 21·657 365 21·292 380	91·63 120 92·83 64 93·47 19	$42 \cdot 385$ $42 \cdot 234$ $42 \cdot 059$ $189$	82·82 91 83·73 61 84·34 30
Mar.	29.3	33.359 180 33.242 186	18·82 24 18·58 23	20.912 383	93.57 46	41.870 195	84.64 1
Apr.	20·2 30·2 9·1 19·1	33·179 164 33·015 139 32·876 104 32·772 64	18·35 21 18·14 15 17·99 9 17·90 1	20·157 19·810 312 19·498 265 19·233 210	92·14 90·66 194 88·72 235 86·37 272	41·486 41·312 41·161 41·042 82	84·32 83·70 82·79 81·60 146
May	9·1 19·0 29·0	32·708 32·689 28 32·717 74	17·91 18·04 18·29 18·69	19.023 <sub>148</sub> <sub>18.875 82</sub> <sub>18.793 11</sub> <sub>18.782 57</sub>	83.65 80.62 77.37 325 73.05	40.960 40.920 5 40.925 60.975	80·14 169 78·45 191 76·54 208 74·46 221
June	8·0 18·0	32·791 <sub>120</sub> 32·911 <sub>162</sub> 33·073 <sub>198</sub>	19·22 67 19·89 79	18 · 839 126 18 · 965 191	73.95 351 70.44 350 66.94 341	41·070 136 41·206 173	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\mathbf{J}$ uly	27·9 7·9	33·271 231 33·502 257	21.57 95	19.156 250	63.53 323	41 · 379 207 41 · 586 234	67.65 227 65.38 216
Λug.	17·9 27·8 6·8 16·8	33.759 <sub>276</sub> 34.035 <sub>291</sub> 34.326 <sub>298</sub> 34.624 <sub>301</sub>	22.52 101 23.53 100 24.53 98 25.51 91	19·708 20·055 382 20·437 408 20·845 424	57:35 261 54:74 216 52:58 166 50:92 109	41 · 820 257 42 · 077 272 42 · 349 283 42 · 632 287	63·22 200 61·22 178 59·44 148 57·96 114
Sept.	26·8 5·7 15·7 25·7	34·925 299 35·224 292 35·516 283 35·799 269	26·42 82 27·24 70 27·91 57 28·51 42	21·269 428 21·697 423 22·120 405 22·525 270	49.83 49.34 49.48 76 50.24	42·919 286 43·205 281 43·486 270 43·756 277	56.82 56.06 55.71 6 55.77
Oct.	5·7 15·6	36.068 36.320 36.552	28·94 28 29·22 15	22·904 343 23·247 307	51·61 <sub>192</sub> 53·53 <sub>242</sub>	44.013 240 44.523 218	56·24 87 57·11 121 58·32 151
Nov.	25·6 4·6 14·5	36.762 183	29·37 4 29·41 5 29·36 12	23·544 246 23·790 186 23·976 121	55.95 282 58.77 311 61.88 329	44·471 44·664 465 44·829	59.83 174
Dec.	24·5 4·5 14·5	37·297 40	29·24 17 29·07 18 28·89 21	24·097 24·152 24·137 84	$\begin{array}{c} 65 \cdot 17 \\ 68 \cdot 52 \\ 71 \cdot 79 \\ 310 \end{array}$	44.963 98 45.061 61 45.122 20	63·46 197 65·43 196 67·39 189
•	24·4 34·4	37·337 1 37·336	28.68 20	24.053	74.89 281	45·142 45·122	69.28 175
	Place , Tan δ	33·442 1·042	27·91 +0·293	21·175 1·752	66·54 —1·439	41·867 1·033	65·37 -0·258
	, Lδ ,ωδ	-0.01 +0.01	+0·2 +0·9	-0·03 +0·03	+0.8 +0.1	+0.01 -0.01	+0·9 +0·1
AUTH	ORITY	. A.	Е.	A.	E.	A.	E.

Mean Solar Date.		τ Tauri. Mag. 4·3		μ Eridani. Mag. 4·2		π <sup>3</sup> Orionis. Mag. 3·3	
Dav	"	R. A.	Pec. N.	R. A.	Dec. S.	R. A.	Dec. N.
		h m 4 37	22° 48́	h m 4 4I	3 23	h m 4 45	6 49
1	0·4 10·4 20·4	41·756 41·730 41·660	37·92 38·04 38·11	42.848 42.819 70 42.749	45.68 46.89 106 47.95 90	43.557 19 43.538 61 43.477 99	38·14 37·42 65 36·77 55
	30.3	41.550	38.14 3	42.644 138	48.85 70	43.378 131	30.22 46
Feb.	9.3	41.406	38.10	42·506 <sub>162</sub>	49.55	43.247	35·76 35·40
Mar.	29.3	41·046 40·852	37·81 25 37·56 31	42·166 184 41·982 181	50.37	42.733 179 42.733 179	35·14 16 34·98 5
Apr.	20·2 30·2 9·2 19·1	40·662 40·489 40·342 40·229	37·25 36·91 36·55 36·21	41.801 41.634 41.490 114 41.376	50·37 50·05 49·52 48·78	42.554 166 42.388 142 42.246 112 42.134 75	34.93 6 34.99 19 35.18 33 35.51 47
May	9·1 9·1	40·158 40·133 40·157 72	35·91 21 35·70 12 35·58 0	41·299 36 41·263 8 41·271 53	47.84 115 46.69 134 45.35 150	42.059 42.026 33 42.038	35·98 63 36·61 77 37·38 92
June	29·0 8·0	40.348 163	35·58 <sub>14</sub> 35·72 <sub>28</sub>	41.324 96	43.85 163	42·095 100 42·195 141	39.36 118
	18·0 27·9 7·9	40.511 202 40.713 235 40.948 263	36·00 36·41 36·94 53 36·94 65	41.556 41.730 205 41.935 232	38·69 181 36·88 177	42·336 179 42·515 210 42·725 237	40.54 41.80 43.11 133
Aug.	17·9 27·9 6·8 16·8	41·211 285 41·496 299 41·795 309 42·104 312	37.59 38.32 78 39.10 80 39.90 81	42·167 42·421 268 42·689 278 42·967 283	35·11 167 33·44 152 31·92 132 30·60 108	42.962 43.221 273 43.494 283 43.777 288	44 · 44 · 130 45 · 74 · 123 46 · 97 · 111 48 · 08 · 97
Sept.	26·8 5·7 15·7 25·7	42.416 42.727 306 43.033 296	40·71 41·48 73 42·21 66 42·87	43.250 283 43.533 279 43.812 270	29·52 28·73 48 28·25 16	44.065 <sub>288</sub> 44.353 <sub>285</sub> 44.638 <sub>277</sub>	49.05 49.83 50.39 33
Oct.	5·7 15·6	43·612 267 43·879 248	43 · 44 50 43 · 94 42	44·340 242 44·582 334	28·25 28·73 75	45·180 251 45·431 224	50·83 12 50·71 33
Nov.	<b>25</b> ·6 <b>4</b> ·6	44·127 224 44·351 198	44.36 35	44·806 202 45·008 176	30.48 118	45.877 188	49.88 64
Dec.	14·6 24·5 4·5 14·5	44·549 166 44·715 130 44·845 91 44·936 49	45.01 26 45.27 22 45.49 20 45.69 18	45·184 45·331 45·444 77 45·521 38	31.66 32.97 138 34.35 140 35.75 135	46.065 46.223 46.350 89 46.439	49.24 48.51 80 47.71 80 46.91 79
	24·4 34·4	44·985 44·989	45:87 46:03	45.559 <sub>2</sub> 45.557	37·10 38·36	46·489 8 46·497	46·12 45·38 74
Mean Sec δ,		40·887 1·085	44·65 +0·421	42·082 I·002	34*43 -0.059	42·770 1·007	47·71 +0·120
L α, ω α,		-0.01 +0.01	+0.0	0.00	+0.0 +0.1	0.00	+0.8 +0.1
Autuc	DRITY	A.	Е.	A.	N.	*	

Mean Solar Date,		ι Aurigæ. Mag. 2·9		ε Aurigæ. Mag. 3·4–4·1		η Aurigæ. Mag. 3·3	
240		R. A.	Dec. N.	R. A.	Dec. N.	R. A.	Dec. N.
•		h m 4 52	33 2	h m 4 56	43 42	h m 5 I	4i 7
2	0·4 10·4 20·4	3·514 16 3·498 67 3·431 113	44.20 68 44.88 60 45.48 48	31·998 31·976 31·895	40.04 41.31 42.43 94	12·159 12·146 12·075	54.52 55.66 56.68 86
Feb.	9.3	3·318 <sub>154</sub> <sub>3·164 <sub>185</sub></sub>	45·96 34 46·30 17	31·761 182 31·579 219	43·37 71 44·08 45	11.953 169	57·54 65 58·19 43
3	19·3 29·3 10·2	2·979 207 2·772 217 2·555 214	46·47 0 46·47 19	31·360 31·116 20:861	44.69 12	11·578 232 11·346 244 11·102 242	58.02 16 58.78 9
Apr.	20·2 30·2 9·2 19·1	2·341 <sub>198</sub> 2·143 <sub>172</sub> 1·971 <sub>136</sub> 1·835 <sub>92</sub>	45·93 49 45·44 62 44·82 69 44·13 74	30.608 236 30.372 207 30.165 165 30.000 116	44·16 66 43·50 88 42·62 105 41·57 117	10.860 228 10.632 199 10.433 162 10.271 114	58 · 35 58 57 · 77 78 56 · 99 94 56 · 05 104
May	29·1 9·1 19·0 29·0	1.743 42 1.701 9 1.710 63	43·39 42·66 69 41·97 62	29.884 29.825 29.825 60	40·40 39·16 37·91 26·70	10·157 60 10·097 4 10·093 55	55.01 111 53.90 111 52.79 108
June	8·0 18·0	1.886 1.62 2.048 206	40.85 38	30·005 175 30·180 225	35·57 99 34·58 84	10.258 165	50.72 87
July	27·9 7·9	2·254 244 2·498 275	40.25 8	30·405 270 30·675 308	33·74 66 33·08 47	10.637 257 10.894 294	49.12 73
Aug.	17·9 27·9 6·8 16·8	2·773 301 3·074 320 3·394 332 3·726 339	40.45 40.45 40.78 41.23 54	30.983 31.322 361 31.683 377 32.060 386	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11·188 11·511 346 11·857 362 12·219 372	48·18 47·97 3·47·94 48·08 3°
Sept.	26·8 5·7 15·7	4·065 341 4·406 337 4·743 330	41.77 60 42.37 66 43.03 70	32·446 32·836 388 33·224 389	32·70 33·17 33·80 77	12·591 12·966 374 13·340	48·38 48·82 49·39 70
Oct.	25·7 5·7 15·6	5.073 318 5.391 302 5.693 284	43.73 <sub>72</sub> 44.45 <sub>74</sub> 45.19 <sub>76</sub>	33·604 367 33·971 351 34·322 329	34·57 90 35·47 102 36·49 114	13.707 357 14.064 341 14.405 321	50.09 80 50.89 90 51.79 99
Nov.	25·6 4·6 14·6	5.977 260 6.237 231 6.468	45.95 78 46.73 79 47.52 80	34.651 302 34.953 268 35.221 330	37·63 123 38·86 132 40·18 138	14.726 297 15.023 264 15.287 227	52.78 108 53.86 115 55.01
Dec.	24·5 4·5 14·5	6.665 159 6.824 115 6.939 67	48·32 81 49·13 81 49·94 79	35·450 183 35·633 131 35·764 76	41·56 143 42·99 145 44·44 143	15.514 <sub>184</sub> 15.698 <sub>135</sub> 15.833 <sub>81</sub>	56·22 126 57·48 128 58·76 127
	24·4 34·4	7.023	50.73 75	35.840	45.87 135	15.914	60.03 122
Mean Sec δ,		2.488	49·88 +0·651	30.736	44·54 +0·956	10.961	59·58 +0·873
L α, ω α,		+0·02 -0·01	+1.0 +0.1	+0·02 -0·02	+1.0 +0.1	+0·02 -0·02	+1.0 +0.1
AUTHORITY A. E.			. A. E.		A. E. X 2		

Mean Da		€ Lep Mag	ooris. · 3·3		β Eridani. Mag. 2·9		$\mu$ Leporis. Mag. 3·3	
Da		R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. S.	
		h m 5 2	22° 28′	h m 5 4	ŝ ió	h m 5 9	16 1 <i>7</i>	
Jan.	0·4 10·4 20·4 30·4	15.518 15.481 80 15.401 120 15.281	33.22 211 35.33 186 37.19 155 38.74 121	7·624 14 7·610 55 7·555 94 7·461 130	71.93 73.30 74.51 75.54 82	31·924 21 31·903 64 31·839 105 31·734 139	52.57 190 54.47 168 56.15 142 57.57 112	
Feb.	9·3 19·3 29·3	15·126 <sub>182</sub> 14·944 <sub>202</sub>	39.95 87 40.82 49	7·331 157 7·174 177	76·36 76·96 77·33	31·595 169 31·426 189	58·69 82 59·51 49	
Mar.	10·2 20·2	14·531 <sub>211</sub>	41·42 27 41·15 63	$6.811_{186}$ $6.625_{177}$	77.49 8	31.038 201	60·17 16 60·01 48	
Apr.	9·2 19·1	14·120 13·941 13·790 115	40·52 98 39·54 132 38·22 163	6·448 157 6·291 130 6·161 95	77·11 53 76·58 75 75·83 97	30·646 30·475 30·330	59·53 80 58·73 109 57·64 137	
May	9·1 19·1 29·0	13.675 13.601 30 13.571 15 13.586 61	36·59 34·68 216 32·52 235 30·17 250	6.066 6.011 55 5.997 31 6.028 74	74.86 73.69 72.33 70.80 167	30·219 30·148 29 30·119 17 30·136 59	56·27 163 54·64 186 52·78 206 50·72 220	
June	8·0 18·0 27·9	13.647 105 13.752 146 13.898 182	27.67 25.09 261 22.48 257	$\begin{array}{c} 6 \cdot 102 \\ 6 \cdot 216 \\ 6 \cdot 368 \\ 187 \end{array}$	69·13 67·36 183 65·53 184	30·195 103 30·298 142 30·440 177	48·52 46·22 235 43·87	
July	7·9 17·9 27·9	14·080 <sub>215</sub> 14·295 <sub>241</sub> 14·536 <sub>263</sub>	19.91 <sub>244</sub> 17.47 <sub>225</sub> 15.22 <sub>200</sub>	6·555 215 6·770 239 7·009 257	63.69 180 61.89 170 60.19 154	30.617 208 30.825 234 31.059 355	41·55 223 39·32 209 37·23 186	
Aug.	6·8 16·8 26·8	14.799 <sub>278</sub> 15.077 <sub>288</sub>	13·22 166 11·56 129 10·27 85	7·266 270 7·536 278 7·814 281	58.65 57.31 109 56.22	31·314 270 31·584 280 31·864 285	35·37 <sub>159</sub> 33·78 <sub>123</sub> 32·55 <sub>86</sub>	
Sept.	5·8 15·7 25·7	15.657 <sup>293</sup> 15.950 <sub>286</sub> 16.236 <sub>277</sub>	9·42 38 9·04 10 9·14 57	$ \begin{array}{c} 8 \cdot 095 \\ 8 \cdot 376 \\ 8 \cdot 652 \\ 267 \end{array} $	55·43 46 54·97 13 54·84 22	32·149 285 32·434 282 32·716 273	31·69 44 31·25 1 31·26 43	
Oct.	5·7 15·6 25·6	16·513 <sub>262</sub> 16·775 <sub>242</sub> 17·017 <sub>219</sub>	9·71 10·75 12·20 181	8·919 254 9·173 239 9·412 219	55.06 55.60 56.45	32·989 <sub>260</sub> 33·249 <sub>244</sub> 33·493 <sub>222</sub>	31·69 86 32·55 123 33·78 158	
Nov.	4·6 14·6 24·5	17·236 191 17·427 158 17·585 121	14.01 210 16.11 230 18.41 241	9·631 <sub>194</sub> 9·825 <sub>166</sub>	57.56 132 58.88 146	33.715 <sub>197</sub> 33.912 <sub>167</sub>	35·36 <sub>183</sub>	
Dec.	4·5 14·5 24·5	17.706 81 17.787 38	20.82 <sup>241</sup> 23.25 <sup>243</sup> 25.61 <sub>220</sub>	10·125 97 10·222 57 10·279 15	61 · 89 · 156 63 · 45 · 152 64 · 97 · 142	34·357 94 34·357 94	41·35 216 43·51 211 45·62 197	
 Mean	34·4 Place	17.818 7	19.60	6.793	60.56	34.366	39.91	
	Tan δ		-0.414	1.004	-0.091	1.042	-0.292	
	, L δ , ω δ	+0.01 -0.01	+1.0 +0.1	0.00	+1.0 +0.1	0·00 —0·01	+1.0 +0.1	
Аитн	ORITY	A.	. Е.	A.	E.	1		

Mean Solar Date.		ionis. 3. 0·3		a Aurigæ. Mag. 0·2		o Orionis. Mag. 4·6	
178.00.	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. S.	
	h m 5 IO	8 17	h m 5 II	45 55	h m 5 17	o 27	
Jan. 0.4 10.4 20.4 30.4	53.917 53 53.864 93	29.58 31.12 136 32.48 116 33.64 92	5·648 6 5·642 69 5·573 127 5·446 179	15.49 141 16.90 128 18.18 111 19.29 88	53·740 53·743 53·701 82 53·619	33·18 34·35 35·39 36·27 70	
Feb. 9·3 19·3 29·3	53.485 178	34·56 68 35·24 43 35·67 17	5·267 221 5·046 250 4·796 266	20·17 61 20·78 32 21·10 1	53·500 149 53·351 172 53·179 184	36·97 37·51 37·86 35	
Mar. 10·2 20·2 30·2	53.117 190	35·84 9 35·75 34	4.530 <sub>266</sub> 4.264 <sub>253</sub>	20.82	52.995 186 52.809 178 52.631 161	38.03	
Apr. 9.2	52.584 136 52.448 102	34.82 83	3·786 185 3·601 136	19.42 104	52·470 52·336 101	37.45 56 36.89 74 36.15 23	
29·1 May 9·1 19·1 29·0	52.261 22	32·92 130 31·62 149 30·13 167 28·46 181	3.465 80 3.385 20 3.365 43 3.408 103	17·19 15·89 135 14·54 133 13·21 129	52·235 63 52·172 21 52·151 23 52·174 65	35 · 23 109 34 · 14 125 32 · 89 138	
June 8.0 18.0 27.9 July 7.9	52·455 52·600 179	26.65 24.73 22.76 197 20.79	3.511 162 3.673 215 3.888 263 4.151 304	11·92 <sub>118</sub> 10·74 <sub>104</sub> 9·70 89 8·81 70	52·239 106 52·345 143 52·488 178 52·666 208	31·51 148 30·03 156 28·47 158 26·89 157	
17.9 27.9 Aug. 6.8	52·987 234 53·221 253 53·474 267	18.88 181 17.07 164 15.43 141 14.02 113	4.455 338 4.793 364 5.157 384 5.541 396	8·11 7·60 31 7·29 11 7·18	52·874 232 53·106 251 53·357 265 53·622 276	25·32 150 23·82 137 22·45 122 21·23 100	
Sept. 5.8 15.7 25.7	54.017 <sub>281</sub> 54.298 <sub>282</sub> 54.580 <sub>277</sub>	12.89 81 12.08 47 11.61 9 11.52 27	5.937 6.340 6.744 399 7.143	7·26 7·53 44 7·97 61 8·58 77	53.898 280 54.178 281 54.459 279 54.738 272	20·23 19·48 47 19·01 16 18·85 13	
Oct. 5.7 15.6 25.6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11·79 64 12·43 96 13·39	7.532 7.906 8.260 354 8.260 328	9.35 91 10.26 106 11.32 118	55.010 <sub>263</sub> 55.273 <sub>250</sub> 55.523 <sub>230</sub>	18·98 19·40 20·10 92	
Nov. 4.6	55.851 <sub>200</sub> 56.051 <sub>171</sub> 56.222 <sub>128</sub>	14.04 147 16.11 164 17.75 172	8 · 588 295 8 · 883 254 9 · 137 209	13.80	55.753 <sub>209</sub> 55.962 <sub>182</sub> 56.144	21·02 112 22·14 123 23·37 122	
Dec. 4.5	56·360 101 56·461 61	19·47 176 21·23 170 22·93 161	9.340 156	16.68 18.21 19.74	56.482	24.69 133 26.02 129 27.31 122	
34.4	10	24.24	9.634 35	21.23	56.515 32	28.53	
Mean Place Sec δ, Tan		17·90 -0·146	4.313	20·55 +1·033	52·887 1·000	22·51 -0·008	
L α, L δ ω α, ω δ	o.00	+1.0 +0.1	+0.01 -0.01	+1.0 +0.1	0.00	+1.0 +0.1	
AUTHORITY A. E.		A.	Е.				

Mean Solar Date.	η Orionia Mag		γ Orio Mag.		β Tauri. Mag. 1·8	
<i>Da</i> 00.	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. N.
	h m 5 20	2 2 <b>7</b>	h m 5 2I	6 16	h m 5 2I	28 32
Jan. 0.4 10.4 20.4	40·185 40·188 40	68·17 69·46 113	4·087 9 4·096 35 4·061 76	45.40 82 44.58 72	30·167 16 30·183 36	33·48 33·93 44
30.4	40.067	70·59 97 71·56 77	3.985 115	43.86 60	30·147 83 30·064 127	34·37 39 34·76 32
Feb. 9.3	39·948 <sub>149</sub> 39·799 <sub>172</sub>	72·33 72·92 38	3·870 146 3·724 170	42.77 38 42.39 25	29·937 163 29·774 189	35·08 23 35·31 11
29·3 Mar. 10·3	39·627 184 39·443 188	73·30 19 73·49 2	3.22 182 3.34 185	42.14 15	29.585 205	35·42 I
20·2 30·2 Apr. 9·2 19·1	39·255 39·076 38·913 38·776 104	73.47 $73.25$ $72.83$ $62$ $72.21$ $81$	3·187 3·010 161 2·849 134 2·715	41.96 9 42.05 21 42.26 33 42.59 47	29·173 28·974 28·796 149 28·647	35.28 35.03 34.70 34.29 45
29·1 May 9·1 19·1 29·0	38.672 38.606 38.582 28.600	71·40 101 70·39 118 69·21 134 67·87 148	2.615 62 2.553 20 2.533 23 2.556 67	43.06 61 43.67 75 44.42 87	28·537 66 28·471 19 28·452 31 28·483 80	33.84 46 33.38 43 32.95 38
June 8.0 18.0	38 · 661 38 · 763	66.39 159	2·623 108 2·731 146	46·29 110 47·39 118	28·563 28·690	32.27 21 32.06 11
July 7.9	38.903 175	63.15 168	3.057 180 3.057 210	48 57 122 49 79 123	28.859 208 29.067 241	31.94 10
17.9 27.9 Aug. 6.8 16.8	39·281 229 39·510 249 39·759 263 40·022 274	59·82 58·25 56·81 55·55 104	3·267 3·502 3·756 269 4·025 279	51.02 52.22 113 53.35 54.37 86	29·308 <sub>269</sub> 29·577 <sub>290</sub> 29·867 <sub>306</sub> 30·173 <sub>318</sub>	32.04 32.23 26 32.49 32.82 36
Sept. 5.8 15.7 25.7	40·296 40·575 281 40·856 279 41·135 272	54·51 76 53·75 47 53·28 15 53·13 17	4·304 <sub>284</sub> 4·588 <sub>286</sub> 4·874 <sub>283</sub> 5·157 <sub>277</sub>	55·23 67 55·90 45 56·35 23 56·58 3	30·491 30·814 31·139 31·462	33·18 33·56 33·95 34·34 37
Oct. 5.7	41·407 263 41·670 250	53·30 48 53·78 77	5 · 434 <sub>268</sub> 5 · 702 <sub>256</sub>	56·56 56·32 46	31·779 32·086 307	34·71 36 35·07 35
Nov. 4.6	41.920 232	54.55 102	5.958 <sub>238</sub> 6.196 <sub>216</sub>	55.86 64	32·378 <sub>274</sub> 32·652 <sub>249</sub>	35·42 35 35·77 36
14.6 24.5 Dec. 4.5 14.5 24.5	42.887	56·78 58·13 59·56 61·02 141 62·43	6.412 6.602 158 6.760 6.883 82 6.965	54.44 88 53.56 94 52.62 94 51.68 91 50.77 85	32·901 221 33·122 185 33·451 98 33·549 40	36·13 36·51 36·92 37·36 46 37·82
34.4		63.76	7.004	49.92	33.598 49	38.31 49
Mean Plac Sec δ, Tan	99·323 1·001	57·29 -0·043	3.231	55·29 +0·110	29·177 1·138	40·88 +0·544
L a, L δ ω a, ω δ	0.00	+1.0 +0.1	0.00	+1.0 +0.1	-0.01 +0.01	+1.0 +0.1
AUTHORITY	A.	N	A.	E.	A.	Е.

Mean		β Ler Mag.			20 G. Pictoris. Mag. 5·5		δ Orionis. Mag. 2·5	
Dat	te.	R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. 8.	
		h m 5 24	20° 48′	h m 5 28	47 <i>7</i>	h m 5 28	o zí	
	0·4 10·4 20·4 30·4	60·330 14 60·316 58 60·258 102 60·156 140	81·59 216 83·75 193 85·68 164 87·32 133	5.603 76 5.527 134 5.393 189 5.204 235	71·49 <sub>298</sub> 74·47 <sub>267</sub> 77·14 <sub>228</sub> 79·42 <sub>184</sub>	8 · 259 11 8 · 270 33 8 · 237 75 8 · 162 113	25.73 120 26.93 106 27.99 90 28.89 72	
	9·3 19·3 29·3	60·016 59·845 59·651 207	88.65 89.64 99.28	4.969 273 4.696 301	81·26 82·62 83·47	8·049 <sub>145</sub> 7·904 <sub>169</sub> 7·735 <sub>183</sub>	29·61 30·16 37 30·53	
Mar.	10·3 20·2 30·2	59.444 <sub>211</sub> 59.233 <sub>203</sub>	90·55 9 90·46 90·01 %	4.079 319 3.760 311	83.64 82.95	7.366	30.72 0	
	9.1	58·843 161 58·682 129	89·21 88·08 144	3·158 260 2·898 220	80.16 203	7.021 6.882 139	30.18 53 29.65 72	
May	29·1 9·1 19·1 29·0	58·553 90 58·463 48 58·415 4 58·411 40	86.64 84.92 82.94 80.76 236	2·678 2·504 2·384 2·319 8	78·13 242 75·71 273 72·98 299 69·99 318	6·774 70 6·704 30 6·674 14 6·688 56	28.93 90 28.03 107 26.96 121 25.75 134	
	8·0 18·0 28·0	58 · 45 I 84 58 · 535 125 58 · 660 162	78·40 <sub>246</sub> 75·94 <sub>250</sub> 73·44 <sub>249</sub>	2·311 2·362 51 2·468 159	66.81 63.52 331 60.21 56.96	6.744 96 6.840 134 6.974 170	24·41 22·96 152 21·44 155	
	7·9 17·9 27·9 6·8	58·822 195 59·017 224 59·241 246 59·487 266	70.95 240 68.55 224 66.31 200 64.31 171	2 · 627 208 2 · 835 252 3 · 087 289 3 · 376 210	53.86 286 51.00 253 48.47 211	7·144 200 7·344 224 7·568 246 7·814 261	19·89 153 18·36 147 16·89 135 15·54 119	
Sept.	16·8 26·8 5·8	59.753 <sub>278</sub> 60.031 <sub>286</sub> 60.317 <sub>200</sub>	62.60 134 61.26 60.33 48	3·695 344 4·039 358 4·397 367	46·36 162 44·74 108 43·66 49	8 · 075 <sub>272</sub> 8 · 347 <sub>279</sub> 8 · 626 <sub>281</sub>	14·35 98 13·37 74 12·63 45	
	15·7 25·7 5·7	60.607 <sub>288</sub> 60.895 <sub>282</sub> 61.177 <sub>281</sub>	59.85 <sub>2</sub> 59.83 <sub>47</sub> 60.30 <sub>03</sub>	4.764 366 5.130 358 5.488 341	43·17 14 43·31 75 44·06 135	8 · 907 281 9 · 188 275 9 · 463 268	12·18 16 12·02 14 12·16 43	
Nov.	25·6 4·6	61·448 <sub>256</sub> 61·704 <sub>236</sub> 61·940 <sub>211</sub>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 5.829 \\ 6.146 \\ 283 \\ 6.429 \\ 244 \end{array}$	45.41 47.31 238 49.69 279	9.731 9.986 <sub>238</sub> 10.224 <sub>217</sub>	12·59 71 13·30 94 14·24 113	
	14.6 24.5 4.5 14.5	62·151 180 62·331 146 62·477 105 62·582 63	66·30 68·54 70·91 241 73·32 237	6.673 6.870 7.013 86 7.099	52.48 55.55 58.81 62.13 327	10.441 <sub>191</sub> 10.632 <sub>160</sub> 10.792 <sub>123</sub> 10.915 <sub>84</sub>	15·37 126 16·63 133 17·96 136 19·32 132	
·	24·5 34·4	62.645 17	75·69 225 77·94	7·124 7·088 36	65.40 310	10.999 41	20.64	
Mean Sec $\delta$ ,		59·338 1·070	68·94 —0·380	4·006 1·470	57·10 —1·077	7·388	15·14 -0·006	
L α, ω α,		0.00 -0.01	+1.0	-0.03 +0.01	+1.0 +0.1	0.00	+1.0 +0.1	
Autho	ORITY	A.	N.	l		A.	Е.	

Mean Solar Date,	a Le <sub>I</sub> Mag.	oris. 2·7	ι Orio Mag.		€ Orionis. Mag. 1·7	
Daw.	R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. S.
	h m 5 29	17 52	h m 5 3I	5 5 <i>7</i>	h m 5 32	i 14
Jan. 0.5 10.4 20.4	23.651 6 23.645 51	44.70 205 46.75 184 48.59 158	43.797 8 43.805 34	42.40 43.90 45.23	22·261 22·276 22·246	67.86 69.12 111 70.23
30.4	23.594 94 23.500 131	50.12 128	43.771 77	46.38 93	22.173 73	71.18 95
Feb. 9·3	23·369 163 23·206 188	51·45 96 52·41 63	43.579 147 43.432 172	47·31 48·01 70	22.062 21.918 168	71·95 72·54 38
Mar. 10·3	23.018 201 22.817 205 22.612	53·04 28 53·32 5	43·260 185 43·075 191 42·884 184	48·47 23 48·70 0	21.750 <sub>182</sub> 21.568 <sub>187</sub> 21.381 <sub>182</sub>	72·92 19 73·11 2
30·2 Apr. 9·2 19·2	22·413 182 22·231 159 22·072 126	52·87 71 52·16 103 51·13 133	42.700 169 42.531 144 42.387 114	48·46 47·98 47·29 92	21·199 166 21·033 142 20·891 111	72·94 37 72·57 56 72·01 74
May 9:1 19:1	21·946 21·857 21·809	49.80 160 48.20 184 46.36 205	42·273 42·196 36 42·160	46·37 112 45·25 132 43·93 149	20.780 20.706 20.673	71·27 93 70·34 110 69·24
June 8.0 18.0	21.805 39 21.844 82 21.926 122	44·31 <sub>221</sub> 42·10 <sub>232</sub> 39·78 <sub>238</sub>	42·165 48 42·213 90 42·303 127	42.44 163 40.81 174 39.07 180	20.682 51 20.733 92 20.825 129	67·99 138 66·61 148 65·13 156
July 7.9	22·048 22·207 191	37·40 <sub>236</sub> 35·04 <sub>229</sub>	42.430 163 42.593 193	37.27 182 35.45 178	20·954 166 21·120 196	61.99 156
Aug. 6.9 16.8	22·398 22·618 243 22·861 260 23·121 275	32.75 30.61 28.68 27.03	42.786 43.006 43.246 258 43.504 270	33.67 31.97 30.43 29.09 110	21·316 21·537 21·780 258 22·038	60.43 150 58.93 138 57.55 120 56.35 100
Sept. 26.8 5.8 15.7 25.7	23·396 <sub>282</sub> 23·678 <sub>287</sub> 23·965 <sub>286</sub> 24·251 <sub>280</sub>	25·72 24·79 50 24·29 5 24·24	43.774 44.051 280 44.331 280 44.611 275	27·99 80 27·19 47 26·72 13 26·59 22	22·308 22·586 22·867 281 23·148 276	55·35 54·61 54·16 54·01 54·01
Oct. 5.7	24·531 270 24·801 258	24·64 85 25·49 125	44 · 886 268 45 · 154 255	26.82 58	23·424 269 23·693 256	54·17 46 54·63 74
Nov. 4.6	25.059 237 25.296 214 25.510 282	26·74 160 28·34 190	45.409 239 45.648 217 45.865 101	28.29 117 29.46 139	23.949 <sub>241</sub> 24.190 <sub>220</sub>	55.37 99
Dec. 4.5	25.510 <sub>185</sub> 25.695 <sub>151</sub> 25.846 <sub>112</sub> 25.958 <sub>69</sub>	30·24 211 32·35 224 34·59 229 36·88 225	46.056 46.056 46.215 46.338 83	30.85 32.41 34.06 35.74 168 35.74	24.410 24.604 24.767 24.894 88	57.54 58.86 60.26 61.67
24·5 34·4	26·027 26·052 25	39.13 214	46·421 46·461	37·39 38·94	24·982 25·026 44	63.06
Mean Place Sec δ, Tan δ	22·677 1·051	32·47 -0·323	42·900 1·005	31.31	21·382 I·000	57·21 -0·022
Lα, Lδ ωα, ωδ	0.00	+0.1	0.00	+1.0	0.00	+1.0 0.0
AUTHORITY	A.	Е.	A.	E.	A. E.	

Mean S		β Dor Mag		ζ Tauri. Mag. 3·0		ζ Orionis. Mag. 2·0	
Dau	· .	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. S.
		h m 5 32	62 32	h m 5 33	2i ś	h m 5 36	i 58
2	0·5 10·4 20·4 30·4	60·58 60·41 60·16 59·84 39	37.74 319 40.93 285 43.78 245 46.23 198	7·045 26 7·071 22 7·049 69 6·980 112	42·22 42·24 5 42·29 7 42·36	56·308 •17 56·325 27 56·298 70 56·228 109	65.03 130 66.33 116 67.49 100 68.49 79
	9·3 19·3 29·3	59.45 59.01 58.53	48·21 49·68 50·61	6.868 6.721 6.547	42·44 6 42·50 3 42·53 7	56·119 142 55·977 167 55·810 183	69.28 62 69.90 41
Mar.	10·3 20·2 30·2	58·03 49 57·54 49	50·84 50·13	6·356 195	42.52 5	55.·627 188 55.·439 183	70.52 2
Apr.	9.2	57.05 56.58 42 56.16 37	48.91 171 47.20 216	5.971 5.799 146 5.653 112	42·38 11 42·27 12 42·15 12	55 · 256 168 55 · 088 145 54 · 943 114	70·35 69·98 69·41 76
May	29·1 9·1 19·1 29·0	55.79 55.48 24 55.24 55.08 8	45.04 42.50 289 39.61 315 36.46 335	5·541 5·469 27 5·442 18 5·460 64	42.03 8 41.95 3 41.96 4 41.96	54·829 54·752 38 54·714 5 54·719 47	68.65 67.71 66.60 65.32 141
	8·0 18·0 28·0	55.00 55.00 8 55.08	33·11 29·64 349 26·15 343	5.524 109 5.633 149 5.782 186	42.07 42.28 42.56 36	54.766 87 54.853 126 54.979 161	63.91 62.40 60.82 60.82
	7·9 17·9 27·9	55.49 31 55.80	19.46	5·968 <sub>218</sub> 6·186 <sub>245</sub>	43.35 47	55·140 <sub>191</sub> 55·331 <sub>218</sub>	59.21 159 57.62 152
Aug.	6·9 16·8 26·8	56·17 42 56·59 46	13.80 223	6.698 284 6.982 295	44.31 49	55·788 256 56·044 268	54 · 70 123 53 · 47 100
Sept.	5·8 15·7 25·7	57.05 57.54 58.05 58.56 50	9·87 8·74 8·21 8·36 79	7·277 7·580 7·886 306 8·192 301	45·26 45·67 46·01 46·26 46·26	56·312 276 56·588 280 56·868 281 57·149 277	52·47 51·73 51·28 51·14 51·14
2	5·7 15·7 25·6	59·06 59·54 59·97 38	9·15 141 10·56 200 12·56 252	8·493 <sub>294</sub> 8·787 <sub>283</sub> 9·070 <sub>266</sub>	46·43 46·51 46·52 5	57·426 270 57·696 259 57·955 243	51·31 51·80 78 52·58 102
2	4·6 14·6 24·6	60·35 32 60·67 25 60·92 6	15.08 <sub>294</sub> 18.02 <sub>326</sub> 21.28 <sub>345</sub>	9·336 <sub>245</sub> 9·581 <sub>219</sub> 9·800 <sub>186</sub>	46·39 11 46·28 0	58·198 223 58·421 198 58·619 168	53.60 123 54.83 136 56.19 145
	4·5 14·5 24·5	61.08	24·73 28·26 348	10.134 105	46.19 6	58.787 91	59.11 144
	34.4	61.02	35.05 33.	10.298	46.12	59.058	61.91
Mean I Sec δ, '		57·94 2·168	23·15 —1·924	6.117	50·73 +0·386	55.417	54·36 0·035
L α, ω α,		-0.01 +0.01	+1.0 0.0	0.00 +0.01	+1.0 0.0	0.00	+1.0 0.0
Аитно	RITY	A.	Е.	Λ.	E.		

Mean Solar Date.	a Coli Mag	ımbæ. . 2·7	130 Tauri. Mag. 5·5		к Orionis. Mag. 2·2	
17400.	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. S.
	h m 5 36	34 6	h m 5 42	17 4Í	h m 5 44	9 4Í
Jan. 0.5 10.4 20.4	55.064 27 55.037 77 54.960 125	63·16 <sub>271</sub> 65·87 <sub>244</sub> 68·31 <sub>211</sub>	61·212 61·247 61·234 59	58·10 57·91 57·78 8	10.040 10.057 28 10.029 71	55.03 56.76 58.32 134
30·4 Feb. 9·4	54·835 168 54·667 202	70·42 <sub>173</sub> 72·15 <sub>130</sub> 73·45 87	61.072	57·70 4 57·66 2 57·64 7	9.958 112 9.846 144 9.702 173	59.66 110 60.76 84 61.60
29·3 Mar. 10·3	54·236 245 53·991 250	74·32 41 74·73 4	60.765 185 60.580 192	57·63 I 57·62 I	9·530 187 9·343 194	$62 \cdot 17  \frac{57}{31} \\ 62 \cdot 48  \frac{3}{3}$
20·2 30·2 Apr. 9·2 19·2	53.741 244 53.497 228 53.269 203 53.066 170	74·69 74·20 73·28 71·95	60·388 188 60·200 173 60·027 149 59·878 116	57.61 57.60 57.59 57.59	9·149 <sub>190</sub> 8·959 <sub>177</sub> 8·782 <sub>154</sub> 8·628 <sub>125</sub>	$\begin{array}{cccc} 62 \cdot 51 & & & \\ 62 \cdot 27 & & & 49 \\ 61 \cdot 78 & & 76 \\ 61 \cdot 02 & & & 100 \end{array}$
May 9.1 19.1 29.1	52.896 52.766 52.681 52.642	70 · 23 <sub>206</sub> 68 · 17 <sub>236</sub> 65 · 81 <sub>261</sub>	59·762 59·684 59·649 59·658	57.62 57.71 57.85 21 58.06	8·503 89 8·414 50 8·364 8 8·356 34	60·02 58·79 144 57·35
June 8.0 18.0	52.652 52.710	60·40 57·48 292 298	59·712 96 59·808 137	58·36 38 58·74 46	8·390 8·465	55.73 178 53.95 189 52.06 196
July 7.9	52.814 52.961 187	54·50 294 51·56 283	59.945 173 60.118 205 60.323 333	59.20 51	8 · 578 <sub>149</sub> 8 · 727 <sub>182</sub>	50·10 197 48·13 193
Aug. 6.9	53 · 148 221 53 · 369 252 53 · 621 275 53 · 896 295	48.73 264 46.09 236 43.73 200 41.73 158	60·556 254 60·810 272 61·082 285	60.86 58 61.45 59 62.00 49	9·118 232 9·350 250 9·600 265	40·20 183 44·37 167 42·70 145 41·25 118
26.8 Sept. 5.8 15.8 25.7	54·191 54·498 54·812 316 55·128	40·15 39·06 38·50 38·49	61·367 61·660 299 61·959 62·258	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9.865 10.139 280 10.419 282 10.701 250	40.07 85 39.22 50 38.72 11 38.61
Oct. 5·7 15·7 25·6	55.438 300 55.738 282	39.04 111	62 · 556 291 62 · 847 282 63 · 129 267	63·43 6 63·37 17 63·20 25	10.980 272 11.252 262	38 · 88 65 39 · 53 100
Nov. 4.6	56·280 230 56·510	43.82 244	63.396 247	$62.95_{30}$ $62.65_{34}$	11.514 11.760 <sub>226</sub> 11.986 <sub>200</sub>	40·53 41·84 157 43·41 176
Dec. 4.5	56.705 154 56.859 108 56.967 59	48·98 290 51·88 297 54·85 294	63.866 191 64.057 155 64.212 113	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12·186 12·355 12·487 92	45·17 187 47·04 191 48·95 189
24·5 34·5	57·026 57·033	57.79 281 60.60	64·325 67	61.40 21	12.579 48	50.84 179
Mean Place Sec δ, Tan δ	53.818	50·06 0·677	60·300 1·050	+0·319	9·101 1·014	43·88 -0·171
L α, L δ ω α, ω δ	0·02 0·00	+1.0 0.0	0.00 +0.01	+1.0 0.0	0.00	+1.0 0.0
AUTHORITY A. E.		A.	N.	A.	E.	

Mean Solar Date.		umbæ. 3. 3·2	a Orio Mag. 1		β Aurigæ. Mag. 2·1	
Date.	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. N.
	h m 5 48	35° 47′	h m 5 51	7. 23	h m 5 53	44 <sup>°</sup> 56
Jan. 0.	18.061 71 17.990 120	58.28 281 61.09 255 63.64 223 65.87 184	4·310 38 4·348 9 4·339 55 4·284 96	29·11 8c 28·31 71 27·60 59 27·01 46	58·564 58·602 58·602 58·524	21.61 23.03 138 24.41 128 25.69 14
Feb. 9.	17·705 203 17·502 221	67·71 69·14 98	4 · 188 <sub>131</sub> 4 · 057 <sub>160</sub>	26·55 35 26·20 23	58 · 388 186 58 · 202 226	26.83 94
Mar. 10.	3 17·271 <sub>250</sub> 17·021 <sub>257</sub>	70.65 53	3·897 <sub>178</sub> 3·719 <sub>186</sub>	25.85 I	57.976 251 57.725 263	28.47 42 28.89 13
20. 30. Apr. 9.	16.511 239 16.272 215 2 16.057 183	70·71 70·32 84 69·48 68·21 166	3.533 183 3.350 170 3.180 149 3.031 118	25.84 9 25.93 19 26.12 30 26.42 41	57·462 57·203 243 56·960 212 56·748 171	29·02 28·87 43 28·44 67 27·77 88
May 9.	1 15.729 100 1 15.629 54	66.55 64.54 62.20 261 59.59 281	2.913 83 2.830 44 2.786 2 2.784 4	26.83 27.36 53 28.01 76 28.77 87	56·577 122 56·455 68 56·387 10 56·377 48	26.89 105 25.84 116 24.68 123 23.45 125
June 8.	15.570 43	56.78 295 53.83 302	2·825 82 2·907 120	29.64 95	56·425 106 56·531 160	22.20 122
July 8.	15.838 175	50.81 300 47.81 290 44.91 373	3·027 3·182 187 3·369	31.62 106 32.68 108 33.76 105	56.691 209 56.900 255 57.155 202	19.82 107 18.75 96 17.79 82
Aug. 6.	16·226 244 9 16·470 271 16·741 291	42·19 246 39·73 209 37·64 168	3·583 237 3·820 255 4·075 268	35 · 79 88 36 · 67 74	57.447 324 57.771 351 58.122 371	16·97 68 16·29 52 15·77 37
Sept. 5. 15. 25.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	35.96 34.76 34.11 34.01	4.343 279 4.622 284 4.906 287 5.193 285	37.41 56 37.97 35 38.32 13 38.45 0	58·493 386 58·879 395 59·274 399 59·673 308	15·40 15·19 6 15·13 10 15·23 26
Oct. 5.	7 18·294 309 7 18·603 309	34·49 <sub>104</sub> 35·53 <sub>157</sub>	5.478 281 5.759 373	38·36 38·04 32 38·04	60.071 60.463 392	15·48 41 15·89 67
Nov. 4.	6 18.896 272 19.168 243	37.10 203 39.13 243	$\begin{array}{c} 6.031 & ^{2/2} \\ 6.290 & ^{241} \\ 6.531 & ^{216} \end{array}$	37·52 69 36·83 83 36·00 03	60.843 362 61.205 336	17.18 89
Dec. 4.	6 19.619 266 5 19.786 121 5 19.907 70 5 19.977 17	44·30 294 47·24 303 50·27 302 53·29 200	6·747 188 6·935 152 7·087 113 7·200 68	35.07 97 34.10 97 33.13 93 32.20 85	61.844 262 62.106 212 62.318 156 62.474 05	19·11 119 20·30 130 21·60 139 22·99 144
Mean Pla- Sec δ, Tar	De 16·755	45·76 -0·721	7·268 3·419 1·008	38·98 +0·130	57·278 1·413	29·03 +0·998
L α, L δ ω α, ω δ	-0.02	0.0	0.00	0.0	+0·03 0·00	0.0
AUTHORIT	Y A	. N.	A.	E.	A.	E.

Mean Solar	θ Au Mag		ı Gemir Mag.		ν Orio Mag.	
Date.	R. A.	Dec. N.	R. A.	Dec. N.	R. A.	Dec. N.
	h m 5 54	37 12	h m 5 59	23 15	h m 6 3	14 46
Jan. 0.5 10.4 20.4	33.443 <sub>52</sub> 33.495 <sub>6</sub> 33.489 <sub>64</sub>	23.48 24.45 25.41 96	30·988 31·042 31·045	58.57 58.69 58.86 22	14·904 14·957 14·962 44	34·29 40 33·89 32 33·57 22
30·4 Feb. 9·4	33·425 116 33·309 160	26·32 82 27·14 68 27·82	30·997 94 30·903 135 30·768 66	59.08 23	14.918 87 .14.831 126	33·35 <sub>15</sub> 33·20 9 33·11 2
19·3 29·3 Mar. 10·3	33·149 32·952 32·732 230	28·33 32 28·65 10	30.414 198	59·52 <sub>18</sub> 59·70 <sub>13</sub> 59·83 7	14·705 14·548 14·370 <sub>188</sub>	33.09 3
20·3 30·2 Apr. 9·2 19·2	32·502 228 32·274 212 32·062 185 31·877 150	28.75 10 28.65 31 28.34 47 27.87 63	30·216 30·019 184 29·835 162 29·673 130	59.90 1 59.91 6 59.85 9 59.76 13	14·182 <sub>188</sub> 13·994 <sub>176</sub> 13·818 <sub>155</sub> 13·663 <sub>127</sub>	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
May 9.1 19.1 29.1	31·727 105 31·622 56 31·566 4 31·562 48	27·24 26·51 80 25·71 83 24·88 83	29.543 92 29.451 50 29.401 5 29.396 40	59.63 14 59.49 13 59.36 9 59.27 4	13·536 91 13·445 52 13·393 9 13·384 33	33.57 23 33.80 29 34.09 35 34.44 43
June 8.0 18.0 28.0 July 8.0	31.610 99 31.709 148 31.857 191	24.05 80 23.25 73 22.52 65	29.436 85 29.521 126 29.647 165	59·23 1 59·24 7 59·31 13	13.417 76 13.493 115 13.608 152	34·87 50 35·37 56 35·93 61
17.9 27.9 Aug. 6.9 16.8	32·279 264 32·543 293 32·836 316 33·152 333	21 07 55 21 · 32 46 20 · 86 35 20 · 51 25 20 · 26 16	30·010 229 30·239 252 30·491 273 30·764 288	59.62 22 59.84 24 60.08 24	13.700 <sub>184</sub> 13.944 <sub>213</sub> 14.157 <sub>236</sub> 14.393 <sub>257</sub> 14.650 <sub>271</sub>	37·18 63 37·81 61 38·42 55 38·97 46
26.8 Sept. 5.8 15.8 25.7	33.485 33.831 34.185 34.542 357	20·10 20·03 20·05 20·14	31·052 31·352 308 31·660 311 31·971	60·54 18 60·72 13 60·85 7 60·92	14·921 <sub>283</sub> 15·204 <sub>291</sub> 15·495 <sub>296</sub> 15·791 <sub>206</sub>	39.43 39.78 22 40.00 7
Oct. 5·7 15·7 25·6	34·899 352 35·251 342	20·31 26 20·57 34 20·91 43	32·283 308 32·591 301	60·92 6 60·86 11 60·75 12	16.087 293 16.380 287	39·98 23 39·75 36
Nov. 4.6	35·919 304 36·223 275	21.34 54	33·180 <sub>271</sub> 33·451 <sub>245</sub>	60.62	16·942 258	38.93 55
Dec. 4.5	36·498 239 36·737 196 36·933 145	22·52 75 23·27 84 24·11 92	33.696 216 33.912 178 34.090 135	60·34 9 60·25 3 60·22 3	17.435 207 17.642 171 17.813 131	37·78 60 37·18 56 36·62 51
24·5 34·5	37·078 91 37·169	25.03 98	34.313	60.25	17·944 85 18·029	36.11 44
Mean Place Sec 8, Tan 8	32·327 1·256	40·759	30·038 1·089	67·51 +0·430	13.996	43·76 +0·264
L α, L δ ω α, ω δ	+0·02 0·00	+1.0 0.0	+0.00 +0.01	+1.0 0.0	0.00	+1.0 0.0
AUTHORITY A. E.						

Mean Da		η Gemin Mag. 3		ζ Canis I Mag.		$\mu$ Gemin Mag.	
Da		R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. N.
		h m 6 10	22 3Í	h m 6 17	30° Í	h m 6 18	22 33
Jan.	0.5	18·399 64 18·463 13 18·476 38	39·42 6 39·48 13 39·61 19	24.911 24.936 28 24.908 78	55·34 <sub>277</sub> 58·11 <sub>256</sub> 60·67 <sub>228</sub>	22.739 22.812 22.833 30	5·04 5·09 5·21 5·21
Feb.	30·4 9·4 19·3	18.438 85 18.353 127 18.226 36	39·80 21 40·01 23 40·24 20	24.830 125 24.705 165 24.540 107	62·95 196 64·91 157 66·48 118	22.803 79 22.724 121 22.603 15	5·40 23 5·63 24 5·87 33
Mar.	29.3	18.066 183 17.883 196	40·44 16 40·60 12	24·343 221 24·122 233	$67.66 \frac{77}{68.43} \frac{77}{34}$	22.448 181	6.10 20 6.30 15
Apr.	20·3 30·2 9·2 19·2	17·687 <sub>196</sub> 17·491 <sub>185</sub> 17·306 <sub>165</sub> 17·141 <sub>136</sub>	40·72 6 40·78 1 40·79 3 40·76 7	23.889 23.655 23.429 23.222 181	$     \begin{array}{ccccccccccccccccccccccccccccccccc$	22.073 21.877 21.690 21.523	6·45 6·54 6·58 6·58 5
May	29·2 9·1 19·1 29·1	17.005 16.906 16.848 16.833	40·69 40·61 7 40·54 5 40·49	23.041 148 22.893 109 22.784 68 22.716 24	65.96 165 64.31 197 62.34 224 60.10 247	21·383 104 21·279 64 21·215 22 21·193 33	6·53 6 6·47 6 6·41 5
June	8.0 8.0	16.862 16.935	40·49 3 40·52 8	22.692 21 22.713 64	57·63 264 54·99 274	21·215 66 21·281 107	6.34 1
July	28·0 8·0	17.050 153 17.203 188	40.60	22.777 106 22.883 145	52.25 276	21·388 <sub>146</sub> <sub>21·534 <sub>180</sub></sub>	6.41 10 6.51 13 6.64
Aug.	17·9 27·9 6·9 16·9	17.391 17.609 17.852 18.117 281	40.91 20 41.11 21 41.52 18	23.028 180 23.421 240 23.661 262	46·79 44·20 237 41·83 208 39·75	21.714 211 21.925 238 22.163 259 22.422 278	6·80 16 6·96 14 7·10 12
Sept.	26·8 5·8 15·8 25·7	18·398 18·693 303 18·996 309 19·305 311	41.70 41.82 6 41.88 41.88	23·923 <sub>282</sub> 24·205 <sub>295</sub> 24·500 <sub>304</sub> 24·804 <sub>207</sub>	38 · 04 <sub>128</sub> 36 · 76 <sub>80</sub> 35 · 96 <sub>27</sub> 35 · 69 <sub>37</sub>	22.700 291 22.991 302 23.293 309 23.602 313	7·22 7·29 7·30 7·23
Oct.	5·7 15·7	19.616 310	41.80	25·111 25·415 304 25·415 296	35·96 80 36·76 122	23.014 312 24.226 307	7.09 20
Nov.	25·7 4·6	20.230 293 276	41·46 41·22 24	25.711 <sub>281</sub> 25.992 <sub>260</sub>	38.09 179	24·533 297 24·830 282	6.63 29
Dec.	14.6 24.6 4.6 14.5	20·799 <sub>253</sub> 21·052 <sub>224</sub> 21·276 <sub>188</sub> 21·464 <sub>145</sub>	40.75 18 40.75 13 40.44 4	26·252 26·484 26·680 26·836 156	42.08 44.61 275 47.36 288 50.24 290	25·112 261 25·373 231 25·604 196 25·800 154	6.04 28 5.76 23 5.53 16 5.37 8
	24·5 34·5	21·609 21·707 98	40.43	26·945 27·003 58	53.14 284	25·954 26·061	5.30
	Place , Tan δ	17·457 1·083	48·63 +0·415	23·643 1·155	44·75 —0·578	21·801 1·083	14·40 +0·415
	, L δ , ω δ	+0.00	+1.0 0.0	-0·02 0·00	+1.0	0.00	+1.0 0.0
AUTH	ORITY	A.	E.	A.	Е.	. A.	E.

Mean Solar Date.		β Canis Mag		· a Arg Mag		ν Geminorum. Mag. 4·1	
Dat	66.	R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Doc. N.
and the second second		h m 6 19	17 54	h m 6 22	52 39	h m 6 24	20 15
	0·5 10·5 20·4	22·216 22·258 6 22·252 54	71.72 227 73.99 208 76.07 184	18·017 21 17·996 93 17·903 161	23.81 27.21 340 30.39 287	27·968 28·046 28·073 28	32·19 6
	30.4	22.198 34	77.91 156	17.742 222	33.26 248	28.048 73	32.25 14
	9.4	22.100 137	79:47 125 80:72 93 81:65 50	17.520 274 17.246 317	35.74 204 37.78 157	27.975 115 27.860 151	32.39 17 32.56 18
Mar.	29.3	21.794 190 21.604 203	82.24 39	16·929 345 16·584 362	39.35 105	27·709 176 27·533 190	32.74 17 32.91 15
Apr.	20·3 30·2 9·2 19·2	21·401 <sub>204</sub> 21·197 <sub>196</sub> 21·001 <sub>180</sub> 20·821 <sub>154</sub>	82·49 82·40 81·98 81·23	16·222 15·856 15·500 15·165 335	40.93 0 40.93 51 40.42 102 39.40 149	27·343 194 27·149 185 26·964 167 26·797 141	33.06 33.19 33.28 33.34 4
May	29·2 9·1 19·1	20·667 20·544 20·458 47	80·19 78·86 160 77·26 182	14.861 <sub>261</sub> 14.600 <sub>214</sub> 14.386 <sub>159</sub>	37·91 35·97 233 33·64 268	26.656 26.549 26.481	33·38 33·42 33·47 7
June	8·1 18·0 28·0	20·411 7 20·404 35 20·439 74 20·513 112	75 · 44 202 73 · 42 216 71 · 26 224 69 · 02 228	14·227 101 14·126 41 14·085 21 14·106 81	30.96 295 28.01 316 24.85 329 21.56 222	26·455 17 26·472 58 26·530 100 26·630 127	33.54 10 33.64 15 33.79 18 33.97 21
July	8·0 17·9	20.625 147	66.74 224	14.187 139	18·24 327 14·97 313	26·767 172 26·939 203	34·18 24 34·42 26
Aug.	27·9 6·9 16·9	20 · 95 I 206 21 · 157 229 21 · 386 250	62·36 197 60·39 173 58·66 142	14.521 246 14.767 290 15.057 330	11.84 288 8.96 253 6.43 211	27·142 228 27·370 250 27·620 270	34.68 24 34.92 22 35.14 16
Sept.	26·8 5·8 15·8	21.636 265 21.901 278 22.179 285	57.24 106 56.18 65 55.53 21	15·387 362 15·749 385 16·134 400	4·32 161 2·71 104 1·67 42	27.890 <sub>283</sub> 28.173 <sub>295</sub> 28.468 <sub>303</sub>	35·30 10 35·40 10
Oct.	5·7 15·7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	55·32 24 55·56 70 56·26 113	16.534 406 16.940 402 17.342 387	1·25 22 1·47 86 2·33 148	28·771 307 29·078 308 29·386 304	35·30 <sub>18</sub> 35·12 <sub>28</sub> 34·84 <sub>36</sub>
Nov.	25·7 4·6	23·320 <sub>270</sub>	57·39 153 58·92 185	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.81 205 5.86 255	29.690 296 29.986 282	34.48 40
Dec.	14.6 24.6 4.6 14.5	23.842 24.070 24.268 24.429 24.429	60.77 212 62.89 230 65.19 239 67.58 240	18·417 <sub>280</sub> 18·697 <sub>226</sub> 18·923 <sub>164</sub> 19·087 <sub>95</sub>	8·41 11·36 326 14·62 345 18·07 351	30·268 <sub>261</sub> 30·529 <sub>233</sub> 30·762 <sub>200</sub> 30·962 <sub>157</sub>	32.03
	24·5 34·5	24·549 74 24·623	69.98 232 72.30	19·182 19·207	21.58 346	31.530	
$\frac{1}{\text{Mean}}$ Sec $\delta$ ,	Place Tan δ	21·146 1·051	61.39	15.889	13.55	27.045	41·83 +0·369
	, Lδ, ωδ	0.00	+1·0 0·0	-0·01 '	+1.0 0.0	+0.00	+1.0 0.0
AUTH	ORITY	. A	Е.	A.	E.	1	

Mean S		γ Geminorum. Mag. 1·9		ν Argûs. Mag. 3·2		€ Geminorum. Mag. 3·2	
Date	,	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. N.
		6 33	16 27	h m 6 35	43 <i>7</i>	h m 6 39	25° 12°
I 2	0·5 0·5 0·4 0·4	20·236 20·320 34 20·354 20·338 65	45.84 45.47 45.22 45.07 5	27.931 23 27.954 39 27.915 98 27.817 153	52.54 326 55.80 307 58.87 279 61.66 244	16·372 16·468 16·512 16·501 62	18·33 18·50 18·77 19·12 40
I	9·4 9·4 9·3	20·273 107 20·166 142	45.02 45.04 8	27.664 201 27.463 240	64·10 203 66·13 160	16·439 108 16·331 147	19·52 19·93 40
Mar. 1	0.3	19·855 184 19·671 189	45.23 13	26.954 286	68.85 63	16.009 194	20.68 28
Apr.	9·2 9·2	19.482 182 19.300 167 19.133 141	45.51 15 45.66 16 45.82 17	26·377 286 26·091 269 25·822 244	69.61 35 69.26 82 68.44 128	15.616 193 15.423 178 15.245 153	21·16 12 21·28 4 21·32 4
May 1	9·1 9·1 9·1	18.992 18.882 18.809 34 18.775	45.99 46.18 22 46.40 26 46.66	25.578 25.369 25.199 124 25.075	67·16 65·45 208 63·37 243 60·94 270	15.092 14.972 14.891 14.851 3	21·28 21·18 14 21·04 20·88
I 2	8·1 8·0 8·0	18.783 18.832 18.920	46.96 47.31 38 47.69 41	25.000 26 24.974 25 24.999 74	58·24 291 55·33 306 52·27 312	14.854 14.901 88 14.989 128	20·71 16 20·55 14 20·41 13
Aug.	7·9 7·9 6·9	19.045 160 19.205 189 19.394 216 19.610 239 19.849 258	48·10 42 48·52 41 48·93 39 49·32 33 49·65 35	25.073 121 25.194 167 25.361 209 25.570 245 25.815 270	49.15 309 46.06 297 43.09 275 40.34 246 37.88 206	15.117 164 15.281 196 15.477 225 15.702 250 15.952 370	20·28 10 20·18 9 20·00 9 10·91 13
Sept.	6.8	20·107 20·380 20·666 20·961 300	49 ° 90 15 50 ° 05 2 50 ° 07 11 49 ° 96 24	26.094 305 26.399 327 26.726 341 27.067 350	35 · 82 160 34 · 22 108 33 · 14 49 32 · 65 11	16·222 287 16·509 302 16·811 311 17·122 318	19·79 15 19·64 20 19·44 24 19·20 29
	5·7 15·7 25·7	21·261 302 21·563 301	49.72 38 49.34 49	27·417 27·767 38·100	32·76 33·49 73	17.440 17.762 18.082	18·91 18·58 18·22
Nov.	4·6 14·6	22·157 <sub>280</sub> 22·437 <sub>261</sub>	48·27 64 47·63 65	28·435 301 28·736 269	36.68 236 39.04 277	18·396 301 18·697 301	17.86 38 17.53 28
Dec.	24·6 4·6 [4·5	22.698 22.933 202 23.135	46.98 65 46.33 59 45.74 51	29·004 226 29·230 177 29·407 121	41.81 306 44.87 326 48.13 335	18·979 255 19·234 220 19·454 179	17.25 20 17.05 10 16.95 0
	24·5. 34·5	23.415	45.23 41	29.528 63	51.48 331 54.79	19.633 130	16.95 12
Mean I Sec δ, '	Γan δ	19.332	55·52 +0·296	26·240 1·370	43·25 -0·937	15.438	28·04 +0·471
L α, ω α,	-	0.00 +0.01	+1.0 -0.1	-0·02 -0·01	+1.0 -0.1	+0.01 +0.01	+1.0 -0.1
Аџтно	RITY	A.	. E.	I A.	E.	A.	<b>E.</b>

Mean S		ξ Gemi Mag		a Canis I Mag.		a Pict Mag.	
200	·	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.
		h m 6 41	12° 58	h m 6 41	16 36	h m 6 47	61° 51
I 2	0.5	2·369 89 2·458 40 2·498 11	34·11 61 33·50 48 33·02 35	48.884 60 48.944 12 48.956 37	50·16 52·47 54·60 190	27.81 1 27.80 11 27.69 19	42.80 46.40 343 49.83 318
Feb.	9.4	2·4 <sup>8</sup> 7 <sub>58</sub> 2·4 <sup>2</sup> 9 <sub>101</sub> 2·3 <sup>2</sup> 8 <sub>137</sub>	32·67 23 32·44 13 32·31 .	48.836 48.712	56·50 164 58·14 134 59·48 101	27·50 <sub>27</sub> 27·23 <sub>35</sub> 26·88	53.01 283
Mar. 1	9.3	2·191 163 2·028 180	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	48·554 182 48·372 197	60·49 69 61·18 36	26·48 44 26·04 48	60·21 146 61·67 93
Apr. 3	9·2 9·2	1 · 848 186 1 · 662 181 1 · 481 167 1 · 314 143	32·40 32·54 32·73 32·96	48·175 202 47·973 197 47·776 183 47·593 169	61·54 61·58 61·29 60·69	25.56 25.08 48 24.60 47 24.13	62.60 62.99 62.84 66 62.18
May 2	9·1 9·1	1.171 113	33·23 31 33·54 37	47 · 433 <sub>131</sub> 47 · 302 <sub>97</sub>	59·79 117 58·62 143	23·70 23·31 39 22·08	61·00 167 59·33 210
June 2	9·1 8·1 8·0	0.939 0	34·33 47 34·80 52	47·145 21 47·124 20	55.24 184 53.70 198	22·71 21 22·50 14	54.73 283 51.90 309
July	8·o	1.057	35·88 59 36·47 59	47·202 95 47·297 130	49.63 212	22.31 2	45 · 54 337 42 · 17 338
Aug.	7·9 7·9 6·9	1·321 1·499 206 1·705 228 1·933 248	37.63 57 37.63 53 38.16 44 38.60 34	47·427 162 47·589 191 47·780 215 47·995 237	45.41 201 43.40 186 41.54 163 39.91 135	22·42 22·59 22·84 31 23·15 36	38 · 79 328 35 · 51 308 32 · 43 278 29 · 65 240
Sept.	26·8 5·8 15·8 25·8	2·181 <sub>265</sub> 2·446 <sub>277</sub> 2·723 <sub>288</sub>	38·94 39·16 39·21 5	48 · 232 48 · 487 48 · 757 280	38·56 101 37·55 61 36·94 19 36·75 25	23.51 23.93 24.38 49	27·25 192 25·33 136 23·97 75 23·22 13
Oct.	5·7 15·7 25·7	3.011 <sub>294</sub> 3.305 <sub>298</sub> 3.603 <sub>296</sub> 3.899 <sub>202</sub>	39·10 38·81 38·36 45	49.037 <sub>286</sub> 49.323 <sub>288</sub> 49.611 <sub>286</sub> 49.897 <sub>277</sub>	37·00 70 37·70 113	24.87 50 25.37 51 25.88 49 26.37 47	23.12
Nov.	4·6 14·6	4·191 279 4·470 261	37.75 37.03 36.22 86	50.174 262	40.34 186	26.84 47 27.26 27	26.70 238
Dec.	24·6 4·6 14·5	4.731 4.968 5.172 166	35·36 87 34·49 83 33·66 76	50.677 213 50.890 179 51.069 137	44·32 231 46·63 241 49·04 243	27.63 30 27.93 22 28.15 14	31·93 322 35·15 347 38·62 362
	24·5 34·5	5·338 5·459	32.30 66	51·206 51·299 93	51.47 236	28.29	42.54 363
Mean I Sec δ, 7		I · 474 I · 026	43·82 +0·230	47·937 1·044	39·19 -0·298	24·80 2·120	35·04 —1·870
L α, α ω α, α		0.00 +0.01	+1.0 -0.1	-0·01 -0·00	+1.0 -0.1	-0·05 -0·03	+1.0 -0.1
Аптно	RITY	A.	E.	A.	E.	A.	E.

Mean Da		τ Ar Mag	gûs.	$\theta$ Canis Mag.		ε Canis Mag.	
Da		R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. S.
		6 48	50 3Í	h m 6 50	ıi 56	h m 6 55	28 51
Jan.	0·5 10·5 20·5 30·4	5·077 25 5·102 46 5·056 114 4·942 176	33.48 347 36.95 330 40.25 304 43.29 270	40·582 40·661 30 40·691 40·672 65	41.05 207 43.12 192 45.04 171 46.75 146	39.612. 68 39.680 15 39.695 38 39.657 89	71.96 <sub>287</sub> 74.83 <sub>271</sub> 77.54 <sub>247</sub> 80.01 <sub>218</sub>
Feb.	9.4	4.766 232	45.99 230	40.607 107	48.21 120	39.568	82.19 183
Mar.	19·4 29·3 10·3	4.534 277 4.257 311 3.946 333 3.613 243	50·13 137 51·50 86	40·358 170 40·188 186 40·002	50·32 63 50·95 34 51·29	39·264 <sub>200</sub> 39·064 <sub>218</sub>	85·48 107 86·55 66
Apr.	30·3 9·2 19·2	3·27I 340 2·93I 324 2·607 299	52·70 18 52·52 67 51·85 116	39.620 178 39.442 157	51·34 24 51·10 51 50·59 77	38.619 225 38.394 213 38.181 193	87·45 17 87·28 57 86·71 96
May	29·2 ·9·2 19·1 29·1	2·308 <sub>264</sub> 2·044 <sub>223</sub> 1·821 <sub>174</sub> 1·647 <sub>122</sub>	50·69 162 49·07 204 47·03 241 44·62 273	39·285 <sub>131</sub> 39·154 <sub>98</sub> 39·056 <sub>63</sub>	49.82 102 48.80 125 47.55 146 46.09 162	37.988 166 37.822 133 37.689 95	85.75 84.43 82.77 196 80.81
June	8·1 18·0	1.525 67	41.89 298	38 · 993 25 38 · 968 13 38 · 981 51	44.46	37.594 56 37.538 15 37.523 37	78.60 242
July	28·0 8·0	1·448 1·495 47	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	39.032 87 39.119 121	40·82 193 38·89 190	37·550 67 37·617 106	73.63 263 71.00 263
Aug.	18:0 27:9 6:9 16:9	1·597 <sub>156</sub> 1·753 <sub>206</sub> 1·959 <sub>252</sub> 2·211 <sub>293</sub>	29·30 26·16 294 23·22 265 20·57 226	39·240 39·391 39·572 206 39·778 227	36.99 183 35.16 172 33.44 152 31.92 126	37.723 37.865.176 38.041 207 38.248 235	68·37 65·83 63·44 61·29 182
Sept.	26·8 5·8 15·8 25·8	2·504 <sub>328</sub> 2·832 <sub>356</sub> 3·188 <sub>378</sub>	18·31 180 16·51 126 15·25 67 14·58	40.005 247 40.252 262 40.514 275 40.789 283	30.66 29.69 29.09 24 28.85	38·483 258 38·741 277 39·018 292 39·310 204	59.47 58.03 57.05 56.56
Oct.	5·7 15·7	3 · 955 393 4 · 348 386	14.54 60	41.072 287 41.359 287	29.63 59	39·614 308 39·922 307	56.61 58 57.19 110
Nov.	25·7 4·7	4.734 369 5.103 342	18.19 235	41.646 282	30.61 35 31.96 165	40.229 301	58.29 159 59.88 203
Dec.	14.6 24.6 4.6 14.5	5·445 304 5·749 256 6·005 200 6·205 137	20 · 54 280 23 · 34 314 26 · 48 338 29 · 86 350	42·197 <sub>251</sub> 42·448 <sub>226</sub> 42·674 <sub>193</sub> 42·867 <sub>155</sub>	33.61 35.51 207 37.58 216 39.74	40.815 263 41.078 233 41.311 196 41.507 151	61 · 91 239 64 · 30 267 66 · 97 284 69 · 81 293
	24·5 34·5	6·342 68 6·410	33·36 36·87 351	43.022 110	41.03 212	41·658 41·760	72.74 290
	Place Tan δ	3·001 1·573	25·42 —1·214	39·563 1·022	31·96 0·212	38·319 1·142	63·73 -0·551
	, L δ , ω δ	-0.03 -0.03	+1.0 -0.1	-0·00 -0·01	+1.0 -0.1	-0.01 -0.01	+1.0 -0.1
AUTHORITY A. N.		A. ATMANAC	E.	A.	E.		

#### 322 APPARENT PLACES OF STARS, 1924

Mean Solar Date.	22 Canis Mag		ζ Gemin Mag. 3		o² Canis Majoris. Mag. 3·1	
Date.	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. S.
	6 58	27 49	h m 6 59	20° 40′	h m 6 59	23 43
Jan. 0.5 10.5 20.5 30.4	42.754 42.827 42.846 42.813 83	38.12 283 40.95 268 43.63 245 46.08 215	37.055 114 37.169 63 37.232 9 37.241 42	49.09 16 48.93 4 48.89 9 48.98 18	52·241 52·320 52·346 52·321 74	25.05 267 27.72 250 30.22 228 32.50 201
Feb. 9.4 19.4 29.4	42.730 129 42.601 166 42.435 196	48 · 23 <sub>182</sub> 50 · 05 <sub>146</sub> 51 · 51 <sub>106</sub>	37·199 89 37·110 129 36·981 160	49·16 49·40 40·60	52·247 119 52·128 156	34·51 169 36·20 134
Mar. 10·3 20·3 30·3	42·239 215 42·024 223	52·57 67 53·24 25 53·49 14	36.821 180 36.641 190	50·00 31 50·29 26	51·788 203 51·585 213	38.52 60
Apr. 9.2	41·579 210 41·369 192	53·35 54 52·81 92	36·263 176 36·087 155	50·55 50·78 18 50·96 15	51.161 200 50.961 180	39·34 39·19 52 38·67 87
May 9.2 19.1 29.1	41·177 164 41·013 131 40·882 95 40·787 57	51·89 128 50·61 161 49·00 191 47·09 216	35.932 35.806 35.713 35.659	51·11 51·22 8 51·30 8	50.781 50.626 50.503 50.416	37.80 36.60 152 35.08 179 33.29
June 8.1 18.0 28.0	40·730 40·715 40·740	44.93 42.56 40.06	35.645 26 35.671 66	51·45 51·53 51·61 8	50·367 10 50·357 30 50·387 68	31·26 221 29·05 235
July 8.0 18.0 27.9	40.805 103 40.908 140	37·47 258 34·89 251 32·38 326	35.841 139 35.980 171	51.69 9	50.455 105 50.560 139	24·28 242 21·86 235
Aug. 6.9 . 16.9 26.9	41·221 203 41·424 231	30·02 212 27·90 180	36·350 226 36·576 247	51.90 0	50·871 200 51·071 226	17·31 198 15·33 168
Sept. 5.8 15.8 25.8	41 · 909 274 42 · 183 289 42 · 472 301	24·68 142 23·70 49 23·21 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	51·70 24 51·46 32 51·14 43	51 · 545 268 51 · 813 282 52 · 095 294	12·33 89 11·44 43 11·01 7
Oct. 5.8 15.7 25.7	42.773 43.080 43.386 43.386 299	23·25 56 23·81 109 24·90 157	37.974 38.286 38.600 314 38.600	50·71 50·20 50·62 58 49·62 62	52·389 299 52·688 300 52·988 294	11.08 11.64 12.70 151
Nov. 4·7 14·6 24·6	43.685 <sub>286</sub> 43.971 <sub>265</sub>	28·47 200 28·47 235	38.912 302 39.214 287 39.501 263	49.00 65	53.282 282	14·21 192 16·13 225
Dec. 4.6 14.6 24.5	44 · 47 · 198 44 · 67 · 155 44 · 82 5 · 107 44 · 93 2	33·46 280 36·26 289 39·15 287 42·02	39·764 232 39·996 192 40·188 148	47.73 56 47.17 47 46.70 36 46.34 24	53.820 54.060 54.259 54.417 54.528	20.88 266 23.54 273 26.27 270 28.97
Mean Place Sec δ, Tan δ	41.481	30·03 -0·528	36·170 1·069	59·04 +0·378	51.051	16.84
Lα, Lδ ωα, ωδ	-0.01 -0.01	+1.0 -0.1	+0.01	+1.0 -0.1	-0.01 -0.01	+1·0 -0·1
AUTHORITY	1		A.	E.	A.	N.

	Solar	γ Canis Mag		δ Canis I Mag.		51 Geminorum. Mag. 5·3	
Da	ate.	R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. N.
		h m 7 0	15 31	h m 7 5	26 16	h m 7 9	16 17
Jan.	0·5 10·5 20·5 30·4	20·285 86 20·371 36 20·407 13 20·394 61	20·31 22·60 213 24·73 26·64	19·240 82 19·322 29 19·351 24 19·327 75	25.45 <sub>280</sub> 28.25 <sub>264</sub> 30.89 <sub>242</sub>	1.415 1.536 1.606 1.623	11·35 10·88 32 10·56 19 10·37 6
Feb.	9.4	20.333 105	28.31 138	19.252	33·31 214 35·45 181	1.589 80	10.31
Mar.	29·4 10·3	20·087 169 19·918 187	30·77 77 31·54 45	18·975 187 18·788 208	38·72 108 39·80 69	1 · 389 151 1 · 238 173	10.50 19
Apr.	30·3 9·3 19·2	19·731 <sub>196</sub> 19·340 <sub>184</sub> 19·156 <sub>165</sub>	31·99 32·12 18 31·94 48 31·46 77	18·580 217 18·363 217 18·146 207 17·939 188	40.49 40.78 10 40.68 48 40.20 86	1.065 0.881 0.698 0.525 173 0.525	10.91 11.16 26 11.42 25 11.67 25
May	29·2 9·2 19·1 29·1	18 · 991 139 18 · 852 109 18 · 743 74 18 · 669 26	30·69 106 29·63 130 28·33 154	17.751 <sub>164</sub> 17.587 <sub>131</sub> 17.456 <sub>97</sub> 17.359 <sub>58</sub>	39·34 <sub>121</sub> 38·13 <sub>153</sub> 36·60 <sub>183</sub> 34·77 <sub>207</sub>	0·370 0·243 0·148 0·088	11·92 12·17 26 12·43 28 12·71 30
June	8 · 1	18·633 1 18·634 28	25.06 189	17·301 19 17·282 21	32·70 228 30·42 242	0·066 0·083	13.00 31
July	28·0 8·0	18.672 75 18.747 110 18.857 142	19.11 206	17·303 60 17·363 97	25.20 250	0.138 92	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Λug.	28·0 6·9 16·9	18 · 999 172 19 · 171 198 19 · 369 223	17.05 199 15.06 186 13.20 166 11.54 141	17·460 17·594 166 17·760 17·956 224	22.99 20.54 29 18.25 208 16.17	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	14·55 24 14·79 17 14·96 7
Sept.	26·9 5·8 15·8 25·8	19·592 242 19·834 260 20·094 275 20·369 284	9.05 9.05 8.35 8.05	18·180 248 18·428 269 18·697 285 18·982 207	14·40 141 12·99 97 12·02 50 11·52	1 · 143 1 · 396 270 1 · 666 285 1 · 951	15.03 15.00 14.84 14.53
Oct.	5·8 15·7	20.653 290	8·19 8·76 57	19·279 3°4 19·583 3°5	11.54 53	2·247 2·551 304 2·551 307	14·08 13·49 59
Nov.	25·7 4·7	21 · 235 287 21 · 522 276 21 · 798	9·76 11·15 12·89	19.888 300 20.188 287	13·11 14·63 194 16·57 230	2 · 8 5 8 3 ° 7 3 · 16 5 29 9 3 · 46 4 28 5	12·79 79 12·00 85 11·15 86
Dec.	24·6 4·6 14·6	22.057 233 22.290 201 22.491 162	14·90 222 17·12 233 19·45 237	20·743 <sub>240</sub> 20·983 <sub>205</sub> 21·188 <sub>162</sub>	21.45 275 24.20 283	3·749 <sub>263</sub> 4·012 <sub>234</sub> 4·246 <sub>197</sub>	10·29 83 9·46 77 8·69 67
•	<b>34</b> ·5	22.653	21·82 24·16 <sup>234</sup>	21.350 115	27.03 283	4 · 443 <sub>153</sub>	8·02 7·49 53
	Place , Tan δ	19.223	11·76 -0·278	17.998	17·71 0·494	0.552	21·19 +0·292
	, L δ , ω δ	0.00 -0.01	-0·I	-0.01 -0.01	+1.0 -0.1	+0.01 +0.01	+1.0 -0.1
Аптн	ORITY	A.	Е.	A.	E.	(	

	ı Solar	π Ar Mag	gûs. . 2·7	δ Gemi Mag		δ Vol Mag	
		R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. S.
		h m 7 I4	36 57	h m 7 15	22 7	h m 7 16	67 48
Jan.	0·5 10·5 20·5 30·4	29.034 81 29.115 24 29.139 35 29.104 99	44.21 47.42 308 50.50 286	36·048 36·181 79 36·260 26 36·286 28	14.78 14.66 14.68 14.84	56.85 56.87 56.79	70.08 73.79 363 77.42 343 80.85
Feb.	9.4 19.4 29.4	29.014 139 28.875 183	53·36 <sub>258</sub> 55·94 <sub>222</sub> 58·16 <sub>184</sub> 60·00	36·258 36·182 36·064	14.84 26 15.10 35 15.45 39	56·59 30 56·29 40 55·89 47	84·00 280 86·80 238
Mar.	20.3	28 · 477 239 28 · 238 251	$61 \cdot 41 \frac{141}{97}$ $62 \cdot 38 \frac{1}{51}$	35·911 153 35·736 188	15.84 40 16.24 38 16.62 35	55.42 54.89 54.31 54.31 60	89·18 190 91·08 141 92·49 88
Apr.	30·3 9·3 19·2	27·987 253 27·734 244 27·490 227	62.89 6 62.95 39 62.56 83	35.548 189 35.359 180 35.179 161	16·97 29 17·26 24 17·50 17	53·71 60 53·11 61 52·50 57	93·37 93·72 93·52 72
May	9·2 19·1 29·1	27·263 27·061 26·891 26·758	61 · 73 <sub>125</sub> 60 · 48 <sub>164</sub> 58 · 84 <sub>199</sub> 56 · 85 <sub>228</sub>	35.018 34.882 34.779 66 34.713	17.67 17.78 17.85 17.88	51·93 51·39 50·91 50·49	92.80 91.57 89.86 87.71
June	8 · I 18 · I 28 · O	26.665 26.615 26.608	54·57 253 52·04 273	34·685 12 34·697 52	17.89 17.88 17.85	50·15 49·90 40·73	85·18 286 82·32 310
July	8·0 18·0 28·0	26.644 80 26.724 121	46·48 287 43·61 281	34·838 <sub>125</sub> 34·963 <sub>157</sub>	17.82 3 17.77 8 17.69	49.66 7 49.68 12 49.80 21	75 · 94 334 72 · 60 333 69 · 27 330
Aug.	6·9 16·9 26·9	27·004 197 27·201 229	38·13 243 35·70 213	35·308 214 35·522 238	17·58 15 17·43 22	50·01 30 50·31 38	66·07 298 63·09 264 60·45
Sept.	/	27 430 259 27 689 285 27 974 305 28 279 321	31 · 85 125 30 · 60 73 29 · 87 17	36·019 259 36·297 293 36·590 305	16·92 37 16·55 46 16·09 55	51·15 52 51·67 57 52·24 61	58 · 23 171 56 · 52 113 55 · 39 50
Oct.	5·8 15·7 25·7	28.600 28.930 332 29.262	29·70 30·12 31·12	36.895 37.210 37.529	15.54 62 14.92 68 14.24 70	52·85 61 53·46 62 54·08 50	54·89 16 55·05 83 55·88 147
Nov.	4·7 14·7 24·6	29·589 313 29·902 289 30·191 259	$32.67_{205}$ $34.72_{248}$ $37.20_{281}$	37.849 313 38.162 299 38.461 278	13.54 71 12.83 66 12.17 58	54·67 55 55·22 49 55·71 41	57.35 207 59.42 261 62.03
Dec.	4.6 14.6 24.5	30.450 218 30.668 172 30.840 119	40·01 306 43·07 320 46·27 322	38 · 739 248 38 · 987 211 39 · 198 165	11·59 48 11·11 35 10·76 20	56·65 10	65.07 337 68.44 360 72.04 369
	Place	27.513	37.73	39.363	24.93	56.75	65.57
Sec 8	, Tan δ	1 · 251	-0.752	1.079	+0.407	2.649	-2.452
	, Lδ , ωδ	-0·02 -0·02	+o·9	+0.01 +0.01	+0·9	-0.06 -0.05	-0·1 +0·9
AUTE	ORITY	A.	E.	A.	E.	A.	Е.

	Solar	η Canis Mag		β Canis I Mag.		σ Arg Mag.	
20		R. A.	Doc. S.	R. A.	Dec. N.	R. A.	Dec. S.
		h m 7 2I s	29 9	h m 7 23	<b>8</b> 26	h m 7 26	43 8
Jan.	0·5 10·5 20·5 30·4	6.627 96 6.723 43 6.766 43	20.46 23.39 26.21 28.82	2·689 2·816 78 2·894 27	27.68 26.68 25.83 68 25.15	50.868 50.959 28 50.987 34	53.71 57.12 330 60.42 312 63.54 282
Feb.	9.4	6.690	31·15 202 33·17 166	2·899 69 2·830 109	24·64 24·30 24·30 20	50·857 150 50·707 197	66.36 250 68.86 210
Mar.	29.4	$6.425_{185}^{133}$ $6.240_{208}^{208}$	34.83 127 36.10 88	2·721 140 2·581 164	24·10 6 24·04 6	50·510 234 50·276 262	70.96 166
Apr.	20·3 30·3 9·2 19·2	6·032 5·811 5·587 216 5·371 200	36·98 37·44 37·50 37·15 37·15	2·417 2·242 178 2·064 170 1·894 155	24·10 24·25 24·50 24·83 24·83	50.014 49.737 <sub>282</sub> 49.455 <sub>276</sub> 49.179 <sub>260</sub>	73.83 74.57 74.81 74.58 79
May	29·2 9·2 19·1 29·1	5·171 4·994 4·847 114 4·733	36·41 35·29 146 33·83 178 32·05	1.739 1.608 1.506 69 1.437	25·23 25·70 26·23 60 26·83	48.919 236 48.683 205 48.478 167 48.311 137	73.88 72.72 158 71.14 197 69.17.231
June	8·1	4.656 38 4.618 3	29·99 228 27·71 245	1·403 2 1·405 38	27·48 69 28·17 72	48·184 82 48·102 36	66.86
July	28·0 8·0	4.660 41 4.660 79	25·26 22·70 259	1.443 72	29.64 73	48.000 11	58.50 301
Aug.	18·0 28·0 6·9 16·9	4.739 4.856 5.007 5.190 214	20·11 17·57 241 15·16 220 12·96 191	1.621 1.758 165 1.923 191 2.114 215	30·37 69 31·06 61 31·67 51 32·18 37	48·135 104 48·239 148 48·387 190 48·577 229	55.49 299 52.50 287 49.63 264 46.99 234
Sept.	26·9 5·8 15·8 25·8	5·404 <sub>240</sub> 5·644 <sub>264</sub> 5·908 <sub>281</sub> 6·189 <sub>203</sub>	9·50 iri 8·39 63 7·76 ir	2·329 2·564 2·818 2·69 3·087 283	32·55 21 32·76 1 32·77 20 32·57 42	48 · 806 49 · 070 294 49 · 364 321 49 · 685	44.65 42.71 41.24 93
Oct.	5·8 15·7	6·491 6·800	7.65 8.08 43	3·370 3·663 298	32·15 64 31·51 84	50·026 50·379 353	39·96 26 40·22 88
Nov.	25·7 4·7	7·113 311 7·424 300 7·724 282	9.04 147 10.51 192 12.43 212	3·961 299 4·260 295	29.65 115	50.737 353 51.420	41·10 42·57 201 44·58
Dec.	24·6 4·6 14·6	8·262 8·482 179	14.75 262 17.37 283 20.20 294	4.555 282 4.837 262 5.099 236 5.335 200	27 · 27 126 26 · 01 125 24 · 76 118	51 · 746 282 52 · 028 240 52 · 268 187	47 06 248 47 06 287 49 93 315 53 08 334
	24·5 34·5	8·661 8·792	23·14 26·11	5·535 158 5·693	23.58 107	52·455 52·586	56·42 59·83 341
	Place Tan δ	5·321 1·145	13·89 —0·558	1·836 1·011	36·98 +0·148	49.113	48·65 - 0·937
	, L δ , ω δ	-0.01 -0.01	-0·1	0.00	-0·1	-0·02 -0·02	-0·1
AUTH	ORITY	A.	N.	A.	E.		

	Solar	a Gemi Mag	inorum.	Q Car Mag.		α Canis Minoris. Mag. 0·5			
108		R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. N.		
<del></del>		h m 7 29	32 3	h m 7 33	52° 21	h m 7 35	s 24		
Jan.	0·5 10·5 20·5 30·5	46·103 158 46·261 102 46·363 43 46·406 15	14·16 14·61 61 15·22 74 15·96 82	48 · 8 54 48 · 947 48 · 966 48 · 912 35	54·3 <sup>2</sup> 36 <sup>2</sup> 57·94 354 61·48 337 64·85 311	20·309 20·44I 83 20·524 33 20·557 17	66.31 65.06 63.98 63.08		
Feb.	9·4 19·4	46·391 7° 46·321 119 46·202 157	16·79 87 17·66 85	48·787 189 48·598 243	67.96 277	20·540 63 20·477 104	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Mar.	20.3	46.045 186 45.859 201	18·51 80 19·31 69 20·00 57	48 · 068 321 47 · 747 340	75.04 145	20·373 20·236 159 20·077	$\begin{array}{ccc} 61 \cdot 32 & {}^{18} \\ 61 \cdot 28 & {}^{10} \end{array}$		
Apr.	30·3 19·3	45.658 208 45.450 199 45.251 182	20·57 41 20·98 24 21·22 8	$\begin{array}{c} 47.407 \\ 47.059 \\ 46.715 \\ 329 \end{array}$	77.45 77.89 8 77.81 57	19·903 19·726 19·555 157	61·38 61·60 61·93 42		
May	9.2	45.069 158 44.911 123 44.788 86	21·30 8 21·22 23 20·99 34 20·65 45	46·386 46·083 271 45·812 229	77.24 108 76.16 153 74.63 196	19·398 19·264 19·157 19·157 19·081	62·35 62·86 63·46 68		
June	8·I 18·I	44.657 3 44.654 40	20.20	45 · 583 <sub>183</sub> 45 · 400 <sub>132</sub> 45 · 268 <sub>79</sub>	72·67 234 70·33 266 67·67 292	19.039 7 19.032 28	64·14 64·89 65·69 83		
July	28·0 8·0 18·0	44.694 80 44.774 120 44.894 156	19·06 65 18·41 67 17·74 71	45·189 23 45·166 33 45·199 90	64.75 309 61.66 318 58.48 318	19.060 63 19.123 95 19.218 126	66·52 84 67·36 84 68·20 77		
Aug.	28·0 6·9 16·9	45.050 189 45.239 220 45.459 247	17·03 73 16·30 74 15·56 76	45 · 289 144 45 · 433 198 45 · 631 246	55.30 307 52.23 287 49.36 256	19·344 19·498 181 19·679 204	69.68 71 70.26 44		
Sept.	26·9 5·9 15·8 25·8	45.706 45.978 294 46.272 313 46.585	14·80 76 14·04 78 13·26 78 12·48 78	$\begin{array}{c} 45.877 \\ 46.170 \\ 332 \\ 46.502 \\ 365 \\ 46.867 \end{array}$	46.80 216 44.64 169 42.95 114 41.81 52	19.883 226 20.109 246 20.355 263 20.618 276	70·70 24 70·94 3 70·97 21 70·76 46		
Oct.	5·8 15·7 25·7	46.913 341 47.254 349 47.603 359	11.70 75	47 · 257 4°7 47 · 664 414 48 · 078 407	41·28 11 41·39 76 42·15 130	20.894 <sub>288</sub> 21.182 <sub>296</sub> 21.478 <sub>207</sub>	70 · 30 70 69 · 60 94 68 · 66		
Nov.	4·7 14·7 24·6	47 · 953 346 48 · 299 333 48 · 632 333	9·63 62 9·11 38 8·73 22	48 · 48 5 390 48 · 875 362	43.54 <sub>197</sub> 45.51 <sub>249</sub>	21·775 293 22·068 283	67·52 130 66·22 141 64·81 147		
Dec.		48·944 282 49·226 242	8·51 3 8·48 3	49.237 320 49.557 268 49.825 206 50.031	50·93 326 54·19 349	22.351 <sub>264</sub> 22.615 <sub>238</sub> 22.853 <sub>203</sub> 23.056.	63.34 148 61.86 141		
	34.2	49.662	8.99 36	50.170	61.27 359	23.519	59.14		
	Place , Tan δ	45·229 1·180	25·06 +0·626	46·600 1·638	50·58 —1·297	19·468 1·004	74·52 +0·095		
	, L δ , ω δ	├-0·02 ├-0·02	-0·2 +0·9	-0·03 -0·03	-0·2 +0·9	0.00	-0·2 +0·9		
AUTH	AUTHORITY A. E. A. E.								

Mean Solar Date.		26 Mono Mag.		β Gemin . Mag.		ξ Argûs. Mag. 3·5	
Du	···	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. S.
T		h m 7 37	9 22	h m 7 40	28 12 28.89	h m 7 46	24 4ó
Jan.	0·6 10·5 20·5 30·5	37.920 38.047 38.126 38.155 29 38.155	29.64 <sub>207</sub> 31.71 <sub>192</sub> 33.63 <sub>173</sub> 35.36 <sub>152</sub>	40.912 41.077 41.187 41.240	29.89 17 29.06 34 29.40 50 29.90 62	7·066 7·193 7·268 7·290 31	10.47 <sub>281</sub> 13.28 <sub>271</sub> 15.99 <sub>253</sub> 18.52 <sub>228</sub>
Feb.	.9·4 19·4	38·134 67 38·067 107	36.88 126 38.14 100	41.236 58	30·52 70 31·22 72	7·259 79 7·180 123	20.80 200
Mar.	29.4	37.820 140 164	39·14 39·87 73	41.073 144 40.929 173	31·94 71 32·65 65	7.057 6.900 183	24·46 25·78 95
Λpr.	20·3 30·3 9·3 19·3	37 · 656 <sub>178</sub> 37 · 478 <sub>183</sub> 37 · 295 <sub>178</sub> 37 · 117 <sub>164</sub>	40·34 40·54 6 40·48 40·18 54	40·756 40·565 40·368 40·176 178	33·30 33·87 34·32 34·65 319	6·717 200 6·517 206 6·311 202 6·109 191	26·73 58 27·31 20 27·51 17 27·34 53
Мау	29·2 9·2 19·2 29·1	36.953 144 36.809 119 36.690 89 36.601 46	39·64 38·87 37·89 36·72	39·998 39·844 39·719 39·630	34.84 7 34.91 5 34.86 5 34.70 26	5.918 5.746 147 5.599 118 5.481 85	26.81 88 25.93 120 24.73 152 23.21 153
June	18·1 8·1	36·545 22 36·523 12	35·37 <sub>148</sub> 33·89 <sub>159</sub>	39·578 39·565 28	34·44 31 34·13 38	5·396 5·346 50	21.44 201
July	28·1 8·0 18·0	36·536 46 36·582 80	32·30 165 30·65 166 28·99 163	39.593 66 39.659 103 39.762 130	33·75 44 33·31 49 32·82	5·332 22 5·354 59 5·413 92	17·26 229 14·97 234 12·63 222
Aug.	28·0 7·0 16·9	36·772 141 36·913 167 37·080 194	27·36 152 25·84 137 24·47 116	39 · 901 171 40 · 072 200 40 · 272 228	32·30 56 31·74 60 31·14 65	5·506 126 5·632 159 5·791 189	12 03 232 10 · 31 222 8 · 09 206 6 · 03 180
Sept.	26·9 5·9 15·8 25·8	37·274 217 37·491 237 37·728 257 37·985 273	23·31 89 22·42 57 21·85 23 21·62 -6	40.500 40.753 275 41.028 294 41.322	30·49 70 29·79 74 29·05 78 28·27 81	5.980 6.196 6.438 6.703	4·23 2·76 1·67 65 1·02
Oct.	5·8 15·8	38 · 258 <sub>285</sub> 38 · 543 <sub>202</sub>	21·78 21·78 22·32 54	41 · 634 326 41 · 960 335	27.46 84 26.62 82	6.986 7.285 307	0.86
Nov.	25·7 4·7	39.132 291	23·23 127 24·50 157 26·07 182	42.295 $42.634$ $339$	25·80 79 25·01 72	7.592 310 7.902 305	3·36 176 5·12 216
Dec.	24·7 4·6 14·6	39·423 <sub>280</sub> 39·703 <sub>261</sub> 39·964 <sub>235</sub> 40·199 <sub>199</sub>	27.89 201 29.90 211 32.01 215	42.971 <sub>326</sub> 43.297 <sub>308</sub> 43.605 <sub>280</sub> 43.885 <sub>244</sub>	24·29 62 23·67 48 23·19 31 22·88 13	$ \begin{array}{c} 8 \cdot 501 & {}^{294} \\ 8 \cdot 772 & {}^{242} \\ 9 \cdot 014 & {}^{203} \end{array} $	7.27 245 9.72 266 12.38 280
	24·6 34·5	40.398 158	34.16 211	44.129 199	22.75 6	9.377	15.18
Mean Sec δ,	Place Tan δ	36·958 1·014	22·26 0·165	40·094 1·135	39·70 +0·536	5.875	5·15 -0·459
	Lδ ωδ	0.00	-0·2 +0·9	+0·01 +0·02	-0·2 +0·9	-0.01 -0.01	-0·2 +0·9

Mean Solar Date.	χ Gemi Mag			ζ Argûs. Mag. 2·3		gûs. ·
22400	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.
	h m 7 58	28 ó	h m 8 O	39° 47′	h m 8 4	24 4
Jan. 0.6 10.5 20.5	52·025 184 52·209 131 52·340 74	19.83 19.90 29 20.19 46	56·319 138 56·457 78 56·535 17	21·28 24·64 336 27·95 317	19·573 146 19·719 96 19·815 41	67·40 282 70·22 272 72·94 257
30·5 Feb. 9·4	52.414 17 52.431 38 52.393 88	20.65 61 21.26 71 21.97 76	56·552 42 56·510 99 56·411 148	31·12 <sup>295</sup> 34·07 <sub>265</sub> 36·72 <sub>230</sub>	19.856 11 19.845 60 19.785 105	75·51 234 77·85·206 79·91
Mar. 10·4	52·305 52·176 160	22.73 77 23.50 74	56.263 189 56.074 220	40.93 149	19.680	81 · 66 · 1/3 83 · 07 · 105 84 · 12 · 60
Apr. 9.3	51.835 191 51.644 190 51.454 178	24·90 55 25·45 43 25·88 30	55.612 253 55.359 253 55.166 244	43·46 58 44·04 11 44·15 33	19 · 178 19 · 178 18 · 979 18 · 781	84 · 81 33 85 · 14 5 85 · 09 40
May 9.2 19.2 29.1	51·276 51·117 50·986 50·886 65	26·18 26·35 26·38 26·29	54.862 54.635 54.431 54.258	43.82 78 43.04 121 41.83 160 40.23 106	18·591 18·416 18·264 18·138	84.69 83.94 82.86 81.49
June 8.1 18.1 28.1 July 8.0	50·821 26 50·795 11 50·806 48	26·10 25·81 25·43 44	54·119 102 54·017 61 53·956 21	38·27 36·00 252 33·48 270	18·042 62 17·980 29 17·951 6	79.84 187 77.97 206 75.91 219
18.0 28.0 Aug. 7.0 16.9	50.854 85 50.939 121 51.060 152 51.212 184 51.396 313	24.99 51 24.48 57 23.91 63 23.28 69 22.59 74	53.935 23 53.958 65 54.023 107 54.130 148 54.278 187	30.78 <sub>280</sub> 27.98 <sub>284</sub> 25.14 <sub>276</sub> 22.38 <sub>261</sub> 19.77 <sub>238</sub>	17.957 41 17.998 75 18.073 108 18.181 141 18.322 173	73.72 226 71.46 225 69.21 218 67.03 202 65.01 18
26.9 Sept. 5.9 15.8 25.8	51.608 51.846 52.109 285	21.85 80 21.05 87 20.18 92	54·465 54·689 54·947 54·947 58	17·39 201 15·38 160 13·78 110	18·495 201 18·696 229 18·925 254	63·20 61·71 60·58 71 59·87
Oct. 5.8 15.8	52.699 322 53.021 334	18·30 98 17·32 98	55·549 55·883	12·11 1 12·12 6	19.454 294 19.748 305	59·64 59·89
Nov. 4·7	53·355 342 53·697 342 54·039 336	16·34 95 15·39 88 14·51 77	56·229 350 56·579 345 56·924 331	12·73 120 13·93 175 15·68 224	20·053 312 20·365 311 20·676 302	60.64 75 61.88 168 63.56 207
Dec. 4.6	54·375 320 54·695 295 54·990 261	13.74 63 13.11 45 12.66 45	57.255 57.560 57.831 271 226	17.92 <sub>266</sub> 20.58 <sub>299</sub> 23.57 <sub>320</sub>	20.978 21.261 21.517 256 21.517	65.63 238 68.01 262 70.63 276
24.6	55·251 <sub>218</sub>	12.41 4	58·057 58·231	30.11 334	21·738 21·916	73.39 282
Mean Place Sec δ, Tan δ	51.265	30·81 +0·532	54·720 1·301	18·78 -0·833	18.419	63.18
L α, L δ ω α, ω δ	+0.01 0.02	-0·2 +0·9	-0·02 -0·03	-0·2 +0·9	-0.01 -0.02	-0·2 +0·9
AUTHORITY A. E. A. E. A. E.						

Mean Da		γ Arg Mag.		20 Pu Mag.		β Can Mag.	
. Du		R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. N.
		8 7	47 6	h m 8 9	15 33	h m 8 12	9 24
Jan.	0·6 10·5 20·5 30·5	13.410 13.557 80 13.637 12 13.649 54	44.84 48.38 51.91 55.31 340 55.31	51·368 51·524 107 51·631 56 51·687 5	34·89 37·34 <sub>233</sub> 39·67 <sub>217</sub> 41·84 <sub>195</sub>	24·444 <sub>175</sub> <sub>24·619</sub> <sub>127</sub> <sub>24·746</sub> <sub>76</sub> <sub>24·822</sub> <sub>25</sub>	66.40 65.29 64.37 63.64 53
Feb.	9.5	13·595 116 13·479 170	58·51 291 61·42 257	51·692 51·648 88	43.79 168 45.47 141	24·847 24·822 69	$63 \cdot 11$ $62 \cdot 77$ $16$
Mar.	29.4	13·309 217 13·092 253	66.15 173	51·560 51·436 152 51·284	46.88 110 47.98 80 48.78	24 · 753 108 24 · 645 136 24 · 509 157	62.61  1 $62.60  12$ $62.72  22$
Apr.	20·3 30·3 9·3 19·3	12·562 290 12·272 294 11·978 287	69·14 78 69·92 29 70·21 21	51 204 171 51 · 113 181 50 · 932 181 50 · 751 174	49·27 19 49·46 12 49·34 40	24·352 167 24·185 168 24·017 160	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
May	29·2 19·2 29·2	11.691 <sub>270</sub> 11.421 <sub>246</sub> 11.175 <sub>215</sub> 10.960 <sub>170</sub>	70·00 68 69·32 115 68·17 158 66·59 198	50.577 50.418 50.281 50.168 84	48.94 68 48.26 95 47.31 118 46.13 140	23.857 143 23.714 122 23.592 96 23.496 67	$\begin{array}{cccc} 64 \cdot 07 & 48 \\ 64 \cdot 55 & 52 \\ 65 \cdot 07 & 55 \\ 65 \cdot 62 & 57 \end{array}$
June	8·1 18·1 28·1	10.781 138 10.643 94 10.549 47	64.61 62.29 261	50.084 50.032 21	44.73 157 43.16 173	23·429 23·394 23·301	66·19 66·77 59
July •	8·0	10·502 47 10·502 48	56.86 296 53.90 301	50·023 45 50·068 76	39·61 <sub>186</sub> 37·75 <sub>185</sub>	23.420 61	67.94 55
Aug.	28·0 7·0 16·9	10.550 98 10.648 145 10.793 191	50.89 296 47.93 283 45.10 258	50·144 108 50·252 137 50·389 167	35·90 177 34·13 164 32·49 142	23.573 <sub>120</sub> 23.693 <sub>149</sub> 23.842 <sub>175</sub>	69·39 41 69·69 16
Sept.	26·9 5·9 15·9 25·8	10.984 11.219 275 11.494 312 11.806 342	42·52 226 40·26 183 38·43 131 37·12 77	50·556 50·749 219 50·968 244 51·212 264	31.07 116 29.91 83 29.08 46 28.62 4	24.017 200 24.217 224 24.441 246 24.687 266	69.85 1 69.84 19 69.65 40 69.25 62
Oct.	5·8 15·8 25·7	12·148 12·513 365	36·35 16 36·19 47	51·476 282 51·758 295	28·58 28·97 39 20·78	24.953 <sub>284</sub> 25.237 <sub>298</sub> 25.535 <sub>207</sub>	68.63 83 67.80 102 66.78 110
Nov.	4.7	13·277 380 13·657 362	37·75 168 39·43 331	52·356 304 52·660 298	31.02 160	25.842 310 26.152 306	$65.59_{132}$ $64.27$
Dec.	24·7 4·6 14·6	14.019 333 14.352 295 14.647 244	41 · 64 269 44 · 33 305 47 · 38 333	52.958 <sub>282</sub> 53.240 <sub>258</sub> 53.498 <sub>225</sub>	34.55 218 36.73 236	26·458 293 26·751 272 27·023 243	62·87 143 61·44 140 60·04 131
	24·6 34·6	14·891 <sub>186</sub>	50·71 348 54·19	53·723 <sub>186</sub> 53·909		27·266 27·469	58.73 120
	Place , Tan δ	11.495	43·73 —1·077	50·377 1·038	29·80 0·278	23.702	75·04 +0·166
	ι, L δ ι, ω δ	-0·02 -0·04	-0·2 +0·9	-0.01 -0.01	-0·2 +0·8	+0.01	-0·2 +0·8
Auti	HORITY	A	. E.	. W	. E.	A.	Е.

Mean Solar Date.	d¹ Ca Mag		€ Ar Mag			30 Monocerotis. Mag. 4·0	
	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.	
•	h m 8 19	ıå 34	h m 8 20	59 15	h m 8 21	3 39	
Jan. 0.6 10.5 20.5	1 · 575 1 · 766 1 · 908 89	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	60·132 178 60·310 92 60·402 5	50.91 54.61 58.35 368	52·679 52·852 52·979 77	33·26 35·13 36·86 154	
30·5 Feb. 9·5	1·997 35 2·032 17	27·21 3 27·24 19	60.327 158	65.56	53.050 26	38.40 133	
19·4 29·4 Mar. 10·4	2.015 64 1.951 105 1.846 137	27·43 32 27·75 42 28·17 48	60 · 169 <sup>231</sup> 59 · 938 <sup>291</sup> 59 · 647 <sup>340</sup>	68 · 83 <sup>327</sup> 71 · 70 <sup>257</sup> 74 · 36 <sup>213</sup>	53.060 66 52.994 104 52.890 134	40.83 85 41.68 63 42.31 39	
20·4 30·3 Apr. 9·3 19·3	1 · 709 1 · 550 1 · 379 1 · 207 1 · 207	28.65 29.15 50 29.65 48 30.13	59·307 58·931 58·533 408 58·125 405	76·49 <sub>166</sub> 78·15 <sub>116</sub> 79·31 <sub>64</sub> 79·95 <sub>12</sub>	52.756 52.603 165 52.438 167 52.271 161	42·70 42·87 3 42·84 42·62	
May 9.2 19.2	1.040 150 0.890 129 0.761 101	30·56 30·95 31·28 28	57·720 391 57·329 366 56·963 322	80·07 40 79·67 92 78·75 140	52·110 148 51:962 128 51·834 104	42 · 20 58 41 · 62 73 40 · 89 88	
29·2 June 8·1 18·1	0.660 72 0.588 39 0.549 6	31·56 23 31·79 18 31·97 13	56.030 290	77.35 186	51.730 78 51.652 48	40.01 101 39.00 110 37.90 110	
July 28 · 1	0·543 27 0·570 59	32·09 8 32·17 0	55.484 64	70.63 288 67.75 307	51·586 13 51·599 44	36·71 123 35·48 124	
18.0 28.0 Aug. 7.0 16.9	0·629 0·721 <sub>122</sub> 0·843 <sub>150</sub> 0·993 <sub>179</sub>	$32 \cdot 17  6$ $32 \cdot 11  14$ $31 \cdot 97  24$ $31 \cdot 73  36$	55.720 55.722 55.792 136 55.928 203	64.68 61.50 58.31 55.23 289	51·643 74 51·717 103 51·820 131 51·951 158	34·24 120 33·04 113 31·91 100 30·91 83	
Sept. 5.9 15.9 25.8	1·172 1·376 230 1·606 1·858	31·37 30·90 61 30·29 75	56·131 <sub>267</sub> 56·398 <sub>325</sub> 56·723 <sub>378</sub>	52·34 259 49·75 218 47·57 169	52·109 185 52·294 210 52·504 222	30·08 61 29·47 34 29·13 5	
Oct. 5.8	2·133 294 2·427 309	29.54 88 28.66 100 27.66 112	57.101 <sub>422</sub> 57.523 <sub>457</sub> 57.980 <sub>479</sub>	45.88 113 44.75 51 44.24 15	52.737 256 52.993 274 53.267 289	29·08 27 29·35 61 29·96 22	
Nov. 4·7	$\begin{array}{c} 2.736 & 329 \\ 3.056 & 324 \\ 3.380 & 322 \end{array}$	26·54 118 25·36 121	58 · 459 487 58 · 946 480 59 · 426	44·39 81 45·20 145 46·65 305	53·556 300 53·856 303	30·89 123 32·12 150	
Dec. 4.6	3·702 310 4·012 290 4·302 260	24·15 22·96 114 21·82 20·79 87	59.885 420 60.305 368 60.673 304	48 · 70 258 51 · 28 302 54 · 30 336	54·159 300 54·459 289 54·748 268 55·016 239	33.62 35.33 187 37.20 195 39.15 197	
24·6 34·6	4·562 4·784	19.92 69	60·977 228 61·205	57.66 61.26 360	55·255 <sub>202</sub> 55·457	41.12 192	
Mean Place Sec δ, Tan δ	0·885 1·055	38·20 +0·336	57·347 1·957	52·43 —1·682	51·864 1·002	26·89 -0·064	
L α, L δ ω α, ω δ	+0.01 +0.01	-0·2 +0·8	-0·04 -0·06	-0·2 +0·8	0.00	-0·2 +0·8	
AUTHORITY			A.	E.	Α.	E.	

	ı Solar		Majoris.	η Car Mag.		γ Car Mag.	
D	ate.	R. A.	Dec. N.	R. A.	Dec. N.	R. A.	Dec. N.
		8 23	6° 57	8 28	20 41	h m 8 38	2° 44
Jan.	0.6 10.6 20.5 30.5	59·14 59·48 24 59·72 15 59·87 4	71·26 73·04 207 75·11 226 77·37 237	19.677 19.880 20.033 101 20.134	51·13 50·63 50 50·36 6 50·30	54.099 214 54.313 165 54.478 112 54.590 68	24.07 48 23.59 25 23.34 2 23.32 10
Feb.	9.5	59·91 59·86	79.74 82.11	20·179 7 20·172 56	50.44 31 50.75 44	54 · 648 3 54 · 651 47	23·51 23·88 37 51
Mar.	29·4 10·4 20·4	59·72 22 59·50 28	84·40 209 86·49 183 88·32 148	20.116 98	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	54.004 90	24·99 60 24·99 66
Apr.	30·3 9·3 19·3	59·22 58·89 33 58·52 37 58·15 36	89.80 109 90.89 66 91.55 23	19·886 19·730 169 19·561 173 19·388 168	52·30 60 52·90 58 53·48 53 54·01 47	54·389 151 54·238 167 54·071 172 53·899 168	25.65 66 26.31 64 26.95 59, 27.54 52
May	29·3 9·2 19·2 29·2	57·79 57·44 30 57·14 26 56·88	91.78 91.56 90.93 90.89 104 89.89	19.220 19.066 18.933 18.825	54.48 40 54.88 32 55.20 24 55.44 17	53.731 53.574 53.437 53.324 85	28 · c6 28 · 48 28 · 82 29 · 06
June	8.1	56·68 56·54	88 · 53 <sub>168</sub> 86 · 85 <sub>101</sub>	18·746 18·699	55.61	53·239 53·184 55	29 · 22 6 29 · 28 3
July	28·I 8·I 18·0	56·47 1 56·46 7 56·53 12	84.91 214 82.77 229 80.48	18.685 19 18.704 52 18.756 84	55.53	53·161 9 53·170 42 53·212	29·25 12 29·13 20 28·93 30
Aug.	28·0 7·0 17·0	56.66 19 56.85 26 57.11 31	78·09 239 75·65 244 73·21 238	18 · 840 114 18 · 954 144 19 · 098 172	55·32 55·02 54·62 54·62	53·286 74 53·390 134 53·524 163	28 · 64 39 28 · 25 49 27 · 76 60
Sept.	26·9 5·9 15·9 25·8	57·42 57·79 58·21 58·67	70·83 230 68·53 216 66·37 198 64·39 176	19·270 <sub>200</sub> 19·470 <sub>226</sub> 19·696 <sub>250</sub> 19·946 <sub>271</sub>	54·11 62 53·49 74 52·75 88 51·87 00	53.687 53.878 54.096 54.340 260	27·16 26·43 84 25·59 97 24·62 108
Oct.	5·8 15·8 25·8	59·18 59·71 53 60·28 57	62 · 63 <sub>149</sub> 61 · 14 <sub>119</sub>	20.220 294	50.88 110	54.609 291 54.900 311	23.24 119
Nov.	4·7 14·7	60·86 58 61·44 58	59.95 84 59.11 45 58.66 5	20·825 323 21·148 330 21·478 328	48.61 47.38 124 46.14	55·211 323 55·534 333 55·867 224	21·09 130 19·79 130 18·49 124
Dec.	24·7 4·7 14·6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	58·99 80 59·79 122	21.800 22.125 299 22.424 270	44.94 112 43.82 99 42.83 82	56·201 334 56·526 308 56·834 280	16.09 101 15.08 83
	24·6 34·6	63·54 63·93 39	61·01 62·60 159	22·694 22·927	41.39	57·114 57·358	13.64
	Place , Tan δ	57·99 2·061	85·68 +1·802	19.024	61·24 +0·378	53·487 1·077	34·29 +0·399
	, Lδ ,ωδ	+0·04 +0·07	-0·2 +0·8	+0·01 +0·02	-0·2 +0·8	+0·01 +0·02	-0·3 +0·8
AUTH	ORITY	A.	E.	A.	E.		

Mean S		a M Mag.			δ Argûs. Mag. 2·0		ε Hydræ. Mag. 3·5	
Dat		R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. N.	
Anni de la companya d		h m 8 40	3 <sup>2</sup> 5 <sup>4</sup>	h m 8 42	54 25	1 h m 1 k 42 s	6 4í	
:	0·6 10·6 20·5 30·5	33·552 185 33·737 132 33·869 76 33·945 18	42°32 45°47 314 48°61 51°65 286	38 · 357 <sub>208</sub> 38 · 565 <sub>133</sub> 38 · 698 <sub>57</sub>	43.44 361 47.05 369 50.74 366 54.40 254	45.855 200 46.055 154 46.209 104	47.43 136 46.07 118 44.89 97 43.92 77	
Feb.	9·5 19·4 29·4	33.963 33.928 35.843	54·51 <sub>261</sub> 57·12 <sub>232</sub>	38 · 735 93 38 · 642 159 38 · 483 216	57 · 94 331 61 · 25 303 64 · 28 268	46·366 3 46·369 43 46·326 84	43·17 42·62 55 42·29	
Mar.	10·4 20·4	33.213 163 33.550 189	63.02	38·267 264 38·003 300	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	46.126	42.15 2	
Apr.	9·3 9·3 19·3	33·361 <sub>206</sub> 33·155 <sub>212</sub> 32·943 <sub>210</sub>	64·23 81 65·04 39 65·43 3	37·703 <sub>326</sub> 37·377 <sub>337</sub> 37·040 <sub>339</sub>	71.05 135 72.40 84 73.24 34	45.986 155 45.831 160 45.671 157	42·33 28 42·61 37 42·98 45	
May	29·3 9·2 19·2 29·2	32 · 733 <sub>202</sub> 32 · 531 <sub>184</sub> 32 · 347 <sub>164</sub> 32 · 183 <sub>137</sub>	65·40 64·98 64·16 62·97	36·701 36·369 314 36·055 288 35·767	73.58 73.41 67 72.74 116 71.58 162	45.514 146 45.368 130 45.238 108 45.130 83	43.43 52 43.95 57 44.52 62 45.14 65	
	8 · 1 18 · 1 28 · 1 8 · 1	32.046 31.938 76 31.862 43	61·44 <sub>183</sub> 59·61 <sub>210</sub> 57·51 <sub>229</sub>	35·510 <sub>218</sub> 35·292 <sub>173</sub> 35·119 <sub>124</sub>	69.96 202 67.94 238 65.56 268 62.88	45.047 56 44.991 27 44.964 2	45.79 67 46.46 68 47.14 67	
Aug.	18·0 28·0 7·0 17·0	31·812 31·841 66 31·907 103	55.22 243 52.79 249 50.30 248 47.82 237 45.45 219	34·923 17 34·906 40 34·946 97	59 · 98 3 · 3 · 56 · 95 3 · 87 3 · 2 · 50 · 85 2 · 86	44.998 61 45.059 89 45.148 118	48 · 44 58 49 · 02 49 49 · 51 38 49 · 89 22	
Sept.	26·9 5·9 15·9 25·8	32·149 175 32·324 211 32·535 243 32·778 272	43·26 41·34 39·77 38·63 67	35 · 412 267 35 · 679 317 35 · 996 362	47 · 99 259 45 · 40 223 43 · 17 177 41 · 40 124	45.410 172 45.582 199 45.781 224 46.005 248	50·11 50·16 50·16 49·99 49·60 63	
Oct.	5·8 15·8 25·8	33·050 299 33·349 318	37·96 37·83 38·24 96	36·358 36·755 424 37·179	40·16 64 39·52 2 39·50 64	46·253 270 46·523 288 46·811 303	48·97 87 48·10 109 47·01 129	
Nov.	4·7. 14·7 24·7	33.999 337 34.336 333	39·20 148 40·68 196 42·64 238	37.619 442 38.061 431	40·14 127 41·41 187 43·28 242	47.114 311 47.425 312	45·72 146 44·26 158	
Dec.	4·7 14·6 24·6	34.988 294 35.282 260	45.02 <sub>271</sub> 47.73 <sub>296</sub>	38·897 364 39·261 314	45.70 287	47 737 305 48 · 042 287 48 · 329 262 48 · 591 228	41.06 163 39.43 156	
	34.6	35.758	53.78 309	39 5/3 250	51.81 349	48.819	36.43	
Mean Sec δ,	Place Tan δ	32.262	41·99 —0·647	36.063	46·53 —1·398	45.190	54·96 +0·117	
	Lδ ωδ	-0.01 -0.03	-o·3 +o·8	-0·03 -0·06	-o·3 +o·8	+0.01 0.00	-0·3 +0·8	
AUTH	ORITY	A	. E.	A.	Е.	A.	N.	

	Solar	ζ Hy Mag.		ι Ursæ Mag.		a Cancri. Mag. 4·3	
		R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
		8 51	в́ ı́з́	8 53	48 20	8 54	12 8
Jan.	0·6 10·6 20·5 30·5	23·360 <sub>207</sub> 23·567 <sub>162</sub> 23·729 <sub>112</sub>	61.32 59.90 58.67 102 57.65	61·433 298 61·731 235 61·966 165	13.87 92 14.79 125 16.04 152 17.56 17	20.570 216 20.786 170 20.956 120	61.70 60.60 59.71 59.04
Feb.	9·5 19·5 29·4	23.903 12 23.915 36	56.85 56.27 58	62·222 17 62·239 53 62·186 53	19.28 185	21·144 18 21·162 31	58.60 58.38
Mar.	20.4	23.879 76 23.803 109 23.694 135	55.90 17 55.73 0	62·071 168 61·903 200	23·02 185 24·87 171 26·58 151	21·131 73 21·058 108 20·950 134	58·34 14 58·48 27 58·75 37
Apr.	30·3 30·3	23.559 150 23.409 157 23.252 156	55.87 28 56.15 37 56.52 46	61 · 694 236 61 · 458 250 61 · 208 251	28·09 126 29·35 95 30·30 63	20.816 151 20.665 157 20.508 157	59·12 59·56 49 60·05 51
May	29·3 9·2 19·2 29·2	23.096 22.950 131 22.819 111 22.708	56.98 57.50 58.08 58.71 66	60·957 240 60·717 219 60·498 190 60·308 154	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	20·351 20·202 20·070 132 20·070 113 19·957	60·56 61·61 62·11
June	8·2 18·1 28·1	22.620 61 22.559 33	59·37 69 60·06 68	60·154 114 60·040 70	30·03 100 29·03 125	19·868 19·866 19·806 19·772	62.60 63.06 63.48
July	8·1 18·0 28·0	22·52I 24 22·545 53	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	59.945 21 59.966 67	26.30 166	19.767 25	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Aug.	7·0 17·0 26·9	22.679 109	63·15 38 63·53 23 63·76	60·145 60·300 198	20.90 201 18.89 206	19.845 83 19.928 110 20.038 139	64·42 64·56 2 64·58 12
Sept.	5·9 15·9 25·9	22.925 165 23.090 192 23.282 218 23.500 243	63.80 4 63.64 39 63.25 63	60·498 238 60·736 279 61·015 316 61·331 250	16.83 208 14.75 205 12.70 201 10.69 190	20·177 167 20·344 194 20·538 221 20·759 247	$\begin{bmatrix} 64.46 & 28 \\ 64.18 & 46 \\ 63.72 & 65 \\ 63.07 & 86 \end{bmatrix}$
Oct.	5·8 15·8 25·8	23.743 <sub>266</sub> 24.009 <sub>286</sub>	62.62 88 61.74 111	$ \begin{array}{c} 61.681 \\ 62.063 \\ 62.472 \end{array} $	8·79 176 7·03 159	21·006 21·276 21·566	62.22 104 61.18 122
'Nov.	4·7 14·7 24·7	24·596 311 24·907 314	59·32 149 57·83 160 56·23 167	62.902 444	4.08 109 2.99 78	21.873 307 22.190 321	57.13
Dec.	4·7 14·6 24·6	25·528 292 25·820 267	54.50 167	$ \begin{array}{c} 63 & 792 & 437 \\ 64 \cdot 229 & 417 \\ 64 \cdot 646 & 384 \\ 65 \cdot 030 & 337 \end{array} $	1.78 43 5 1.73 33	22.826 300 23.126 300 276	54·08 147 52·61 137
	34.6	26.321	49.77	$65 \cdot 367^{337}$	2.76 70	23.645	51.24 120
	Place , Tan δ	22·72I I·006	68·52 +0·109	60·800 1·504	28·01 +1·124	19.981	69·99 +0·215
	, Lδ , ωδ	0.00	-0·3 +0·7	+0·02 +0·05	-0·3 +0·7	+0.01 0.00	-0·3 +0·7
Auth	ORITY	A.	E.	A.	E.	A.	F.

Mean Sol		ancri. g. 5·1		ξ Cancri. Mag. 5·2		λ Argûs. Mag. 2·2	
	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. S.	
	9 3	10° 58′	h m 9 4	22 20	h m 9 5	.43 7	
Jan. 0.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	21.84 20.64 19.65 18.88	8 60·133 238 60·371 192 60·563 139 60·702 86	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13·563 13·785 13·948 101	27.81 31.18 337 34.63 345 34.05 342	
Feb. 9	5 39·156 26 5 39·182 21	18·36 18·05	60·788 60·819	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14.049 38 14.087 23 14.064 80	38·05 311 41·35 311 44·46 284	
29. Mar. 10.	4 39.094 101	17·95 7 18·02 23 18·25 23	60·799 67 60·732 105 60·627 124	64.51 75	13.984 130 13.854 173 13.681	47.30 251 49.81 215	
Apr. 9.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18·58 43 19·01 48 19·49 52	60·493 154 60·339 164 60·175 165	66.80 78 66.80 72 67.52 63	13·476 205 13·476 227 13·249 242 13·007 246	53·70 131 55·01 85 55·86 40	
May 9:	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	20·01 20·54 55 21·09 54 21·63	60·010 158 59·852 143 59·709 123 59·586 00	68·15 68·69 69·12 69·44 20	12.761 12.519 12.288 231	56·26 56·21 55·69 54·73	
June 8. 18. 28.	2 37·923 67 1 37·856 41	22·16 22·67 23·14	59.487 72 59.415 43 59.372 14	69.64 69.73 60.70	11.885 162 11.723 130	53·36 51·62 208	
July 8. 18. 28.	37·803 37·818 37·862 45	23·57 37 23·94 29 24·23 10	59·358 17 59·375 48	69·56 25 69·31 37 68·94 48	11.498 56	47.18 257	
Aug. 7:	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	24.42 8	59.423 78 59.501 107 59.608 138	68·46 60 67·86 73	11·426 11·452 70 11·522	39·15 272 36·43 258	
Sept. 5. 15. 25.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	24·42 24·18 23·75 23·12 84	59.746 59.913 60.109 60.334 225	67·13 87 66·26 100 65·26 113 64·13 125	11·637 11·796 203 11·999 245 12·244 284	33.85 31.50 202 29.48 162 27.86	
Oct. 5. 15. 25.	8 38·957 264 39·221 286	22·28 21·24 20:00	60·586 280 60·866 302	62.88	12·528 12·847 347	26·73 58 26·15 0	
Nov. 4.	8 39.810 316 7 40.126 321	18·61 151 17·10 158 15·52 160	$\begin{array}{c} 61.489 \\ 333 \\ 61.822 \\ 62.162 \end{array}$	58.62 147	13·560 376 13·936 374	26.74 119	
Dec. 4:	7 40·763 304 41·067 281	13.92 156	$\begin{array}{c} 62 \cdot 498 & 330 \\ 62 \cdot 821 & 299 \end{array}$	55.73 131 54.42 116 53.26 96	14·310 362 14·672 338 15·010 301	31·94 <sub>268</sub>	
34 ·	6 41.596 248	9.60	63.120 267	52.30 73	15·311 15·566 <sup>255</sup>	37·64 328 40·92	
Mean Pla Sec δ, Tar	δ 1.619	29·70 +0·194	59·630 1·081	73·77 +0·411	11.995	31.23	
L α, L α ω α, ω α	+0.01	-0·3 +0·7	+0·01 +0·02	-0·3 +0·7	-0·02 -0·04	-0·3 +0·7	
Authoria	Y				A.	E.	

Mean		β An Mag		83 Cancri. Mag. 6·6		ι Argûs. Mag. 2·3	
Da	te.	R.A.	Dec. S.	R.A.	Dec. N.	R.A.	Dec. S.
		h m 9 12	69° 24	h m 9 14	18 í	h m 9 15	5 <sup>8</sup> 57
	0·6 10·6 20·6 30·5	26·41 26·76 26·99	6.78 10.31 374 14.05 382 17.87 281	45.078 239 45.317 196 45.513 145 45.658 03	32.94 86 32.08 62 31.46 37 31.09 13	5·846 6·123 6·322 6·437	14.52 18.04 370 21.74 375 25.49
Feb.	9·5 19·5 29·5	27·09 12 26·97 23 26·74 23	21.68 25.37 369 28.86 349	45.751 39 45.790 11	30·97 11 31·08 30	6·467 6·416 6·288	29·19 356 32·75 334 36·09 334
Mar.	20.4	26·42 41 26·01 47	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	45.779 45.724 45.630	31·84 56 32·40 64	6.093 254 5.839 301	39.13 269
$\mathbf{A}\mathbf{pr}$ .	9·3 30·4	25.54 25.01 24.45 59	37·39 201 39·40 152 40·92 100	45.506 45.363 45.207 157	33.04 67 33.71 66 34.37 63	5·538 337 5·201 360 4·841 373	44.09 183 45.92 134 47.26 84
May	9·3 19·2 29·2	23.86 23.28 58 22.70 56 22.14	41.92 42.39 42.31 60 41.71	45.050 44.898 140 44.758 122 44.636	35.00 35.57 36.08 36.51	4·468 4·094 366 3·728 348 3·380 322	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	8·2 18·2 28·1	21·62 48 21·14 41 20·73 34	40·59 162 38·97 205 36·92 245	44·536 76 44·460 50 44·410 31	36·86 37·13 37·30 7	3.058 287 2.771 246 2.525 199	46·32 166 44·66 208 42·58 243
	8·1 18·1 28·0 7·0 17·0	20·39 26 20·13 17 19·96 7 19·89 2	34·47 277 31·70 300 28·70 316 25·54 321 22·33 315	44·389 8 44·397 36 44·433 65 44·498 94 44·592 123	37·37 2 37·35• 13 37·22 26 36·96 38 36·58 53	2·326 146 2·180 87 2·093 24 2·069 41 2·110 28	40·15 273 37·42 294 34·48 306 31·42 308 28·34 301
Sept.	27.0 5.9 15.9 25.9	20·04 24 20·28 33 20·61 43 21·04 51	19·18 16·21 297 13·51 231 11·20 183	44.715 44.868 45.050 211 45.261 239	36.06 66 35.40 83 34.57 99 33.58 115	2 · 218 <sub>176</sub> 2 · 394 <sub>243</sub> 2 · 637 <sub>3°7</sub> 2 · 944 <sub>364</sub>	25 · 33 281 22 · 52 252 20 · 00 213 17 · 87 164
	5·9 15·8 25·8	21·55 58 22·13 64 22·77 67	9·37 8·10 65 7·45	45.500 266 45.766 290 46.056 310	32·43 <sub>129</sub> 31·14 <sub>142</sub> 29·72 <sub>150</sub>	3·308 3·723 4·178 481	16·23 108 15·15 46 14·69 19
Nov.	4·8 14·7 24·7	23·44 68 24·12 67	7·46 68 8·14 133	$\begin{array}{c} 40.300 \\ 46.691 \\ 47.022 \end{array}$	28.22 155	4.659 494 5.153 492	14.88 84
Dec.	4·7 14·7 24·6 34·6	26·51 26·91	11·43 250 13·93 298 16·91 335	47.022 330 47.352 318 47.670 297 47.967 267 48.234	25.12 149 23.63 137 22.26 122 21.04 100 20.04	6·116 436 6·552 385 6·937 325 7·262	19 20; 19 26 25! 21 · 84 30. 24 · 87 34' 28 · 27
Mean Sec δ,	Place Tan δ	22·34 2·842	14·59 -2·661	44·601 1·052	42·06 +0·325	3·311 1·939	21·32 —1·661
	Lδ ωδ	-0·05 -0·13	-0·3 +0·7	+0·0I +0·02	-0·3 +0·7	-0·03 -0·08	-0·3 +0·7
Auth	ORITY	A	Е.	A.	<b>E.</b>	I A.	N.

Mean Da		40 L <sub>)</sub> Мад		h M Mag.		κ Argûs. Mag. 2·6	
Da		R.A.	Dec. N.	R.A.	Dec. S.	R.A.	Dec. S.
-		h m 9 16	34 42	h m 9 18	25° 38′	h m 9 19	54 4Í
	0·6 10·6 20·6 30·5	26·268 26·542 26·766 26·934	41.14 3 41.17 36 41.53 66 42.19 91	8·429 221 8·650 174 8·824 123 8·947 70	29.39 <sub>288</sub> 32.27 <sub>287</sub> 35.14 <sub>279</sub> 37.93 <sub>264</sub>	47.654 268 47.922 198 48.120 123 48.243 47	2.72 6.20 364 9.84 369 13.53 364
	9·5 19·5 29·5	27·041 27·088 11	43·10 44·22 125	9·017 9·034 9·001	40.57 243	48 · 290 28 48 · 262 97	17·17 350 20·67 327
Mar.	10·4 20·4	27.012 109	46.80 133 48.13 127	8:924 77 8:812 4	47.03 155	48.006 213 47.793 256	26.91 262
Apr.	9·3 9·3	26.759 170 26.589 184 26.405 188	49.40 116 50.56 99 51.55 80	8 · 669 <sup>143</sup> 8 · 507 <sub>175</sub> 8 · 332 <sub>178</sub>	49.78 86 50.64 50 51.14 15	$\begin{array}{c} 47.537 \ {}_{289} \\ 47.248 \ {}_{310} \\ 46.938 \ {}_{322} \end{array}$	31·74 <sub>179</sub> 33·53 <sub>129</sub> 34·82 <sub>81</sub>
May	29·3 9·3 19·2 29·2	26·217 183 26·034 170 25·864 150 25·714 125	52·35 52·92 53·27 53·38	8·154 <sub>176</sub> 7·978 <sub>165</sub> 7·813 <sub>152</sub> 7·661 <sub>132</sub>	51·29 19 51·10 55 50·55 86 49·69 116	46.616 46.292 316 45.976 299 45.677 277	35.63 35.93 35.73 70 35.03
	8·2 18·2 28·1	25.589 96 25.493 64 25.429 31	53·26 52·92 52·37 74	7.529 110 7.419 85 7.334 58	48·53 144 47·09 167 45·42 187	45.400 248 45.152 211 44.941 169	33.86 32.23 30.21 238
,	8 · 1 18 · 1 28 · 0	25·398 4 25·402 37 25·439 72	51.63 92 50.71 107 49.64 122	7·276 29 7·247 1 7·248 32	43.55 <sub>199</sub> 41.56 <sub>208</sub> 39.48 <sub>209</sub>	44.772 <sub>123</sub> 44.649 <sub>72</sub> 44.577 <sub>18</sub>	27.83 265 25.18 286 22.32 28
	7·0 17·0 27·0	25.511 106 25.617 140	48·42 47·06 146	7·280 66 7·346 99	37·39 <sub>202</sub> 35·37 <sub>188</sub>	44·559 44·598 98	19·34 <sub>299</sub> 16·35 <sub>292</sub>
Sept.	5·9 15·9 25·9	25.930 207 26.137 239 26.376 272	44.04 165 42.39 170 40.69 173	7 · 579 <sub>168</sub> 7 · 747 <sub>202</sub> 7 · 949 <sub>235</sub>	31.83 137 30.46 101 29.45 60	44 · 855 217 45 · 072 274 45 · 346 327	10.70 244 8.26 204 6.22 156
	5·9 15·8 25·8	26.648 26.949 27.278	38·96 173 35·53 161	8·184 265 8·449 291	28·85 28·72 35	45.673 46.046 46.456	4.66 3.63 41
Nov.	4·8 14·7 24·7	27.629 368 27.997 375 28.372 371	33.92 148	9·052 324 9·376 329	31.54 126	46·893 451 47·344 452	3 · 43 86 4 · 29 149
Dec.	4·7 14·7 24·6 34·6	28 · 746 362 29 · 108 338 29 · 446 308 29 · 754	31·13 107 30·06 79 29·27 49 28·78 17 28·61	10.030 308 10.338 284 10.622 248 10.870	33.00 214 35.14 246 37.60 269 40.29 282 43.11	47.790 48.232 48.639 49.002 49.309	7·83 257 10·40 300 13·40 16·73
Mean Sec δ,	Place	25.839	53·50 +0·693	7·444 1·109	30·32 -0·480	45·504 1·730	9·36 —1·412
L α, ω α,		+0.03 .	-0·3 +0·7	-0.01 -0.02	-0·3 +0·7	-0·02 -0·07	-0·3 +0·7
Autho	RITY	A.	E.			A.	Е.

Mean Solar Date.	a Hy Mag	dræ. 2·2	ψ Ar Mag.		θ Ursæ Majoris. Mag. 3·3	
	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. N.
Jan 0·6	h m 9 23 8 51.859 226	8 19 44.90 220	h m 9 27 8 43.556	40° 7′ 56.91° 34	h m 9 27 8 47:533 255	52 ó
10·6 20·6 30·5	52.085 183 52.268 135 52.403 86	47·10 210 49·20 194 51·14 175	43.800 190 43.990 132 44.122 72	60·15 324 63·49 333 66·82 325	47 · 888 294 48 · 182 222 48 · 404 145	73.75 82 74.57 122 75.79 156 77.35 183
Feb. 9.5 19.5 29.5	52·489 36 52·525 11 52·514 52	52·89 151 54·40 126 55·66 100	44·194 44·207 44·163	70·07 73·14 285 75·99 254	48·549 67 48·616 11 48·605 81	79·18 81·21 82·22
Mar. 10·4 20·4 30·4	52.462 89	56.66 75 57.41 49	44 · 070 136 43 · 934 171 43 · 763 196	78·53 220 80·73 182 82·55 142	48.380	85.45 203 87.48 185 89.33 161
Apr. 9.3	52·121 148 51·973 151	58·15 1 58·16 20	43.567 213	83·97 84·96 99 56	47 · 954 256 47 · 698 268	90.94 130
May 9.3 19.2 29.2	51·822 51·674 51·535 51·410 107	57·96 57·56 56·97 56·20 92	43.133 221 42.912 215 42.697 201 42.496 184	85·52 85·64 85·32 73 84·59	47.430 265 47.165 253 46.912 230 46.682 201	93·20 93·77 20 93·97 20 93·77 57
June 8.2 18.2 28.1	51·303 86 51·217 62 51·155 39	55·28 106 54·22 117 53·05 124	42·312 160 42·152 134 42·018 104	83.45 81.93 80.08	46.481 163 46.318 123 46.195 80	93·20 91 92·29 124 91·05 152
July 8 · 1 18 · 1 28 · 0	51·110 51·104 51·118	51.81 129 50.52 128 49.24 124	41·914 70 41·844 36	77.94 236	46·115 46·082	87·75 199
Aug. 7.0 17.0 27.0	51·160 42 51·230 70 51·330 100	48 · 00 113 46 · 87 99 45 · 88 70	41.812 4 41.856 44 41.943 129	70·47 258 67·89 249	46·156 108 46·264 155 46·419 203	83·59 229 81·30 239
Sept. 5.9 15.9 25.9	51.459 159 51.618 190 51.808 219	45.09 53 44.56 24 44.32 10	42 · 943 129 42 · 972 172 42 · 244 215 42 · 459 256	63·12 199 61·13 163 59·50 119	46.621 248 46.869 292 47.161 335	78·91 76·47 245 74·02 241 71·61
Oct. 5.9 15.8 25.8	52·027 52·273 272 52·545 292	44·42 44·87 45·67 115	42·715 292 43·007 324 43·331 348	58·31 67 57·64 11 57·53 46	47·496 47·871 48·282	69·29 221 67·08 201 65·07 177
Nov. 4·8 14·7 24·7	52.837 307 53.144 314 53.458 312	46.82 148 48.30 176 50.06 199	43 · 679 363 44 · 042 369 44 · 411 362	57 99 103 59 02 159	48 · 723 464 49 · 187 40 · 662 475	61 · 82
Dec. 4.7 14.7 24.6	53.770 302 54.072 280 54.352 250	52·05 213 54·18 223 56·41 223	44 · 773 344 45 · 117 314	62·70 252 65·22 287 68·09 314	50·138 462 50·600 434	59·95 32 59·63 12
34.6.	54.602 250	58.64 223	45.431 274	71.23 314	51·034 39 <sup>2</sup> 51·426	59.75 55
Mean Place Sec $\delta$ , Tan $\delta$	1.011	42·13 -0·146	42·200 1·308	61.62	47·106 1·625	88·90 +1·281
Lα, Lδ ωα, ωδ	-0.01 -0.00	-0·3 +0·6	-0·01 -0·04	+o·6	+0·02 +0·07	-0·3 +0·6
AUTHORITY	<b>A</b> .	E.	A.	E	A.	E

Mean Solar Date.		onis.	N Velo Mag.	N Velorum. Mag. 3·0		к Hydræ. Mag. 5·0	
	R.A.	Dec. N.	R.A.	Dec. S.	R.A.	Dec. S.	
	h m 9 27	ıı 37	h m 9 28	56 4í	h m 9 36	13 59	
Jan. 0.6 10.6 20.6 30.5	51·560 51·802 51·802 200 52·002 52·154 102	66.44 126 65.18 104 64.14 80 63.34 54	57·012 57·303 218 57·521 141 57·662 61	47.00 50.45 364 54.09 371 57.80 368	40·464 40·699 40·892 41·038	12 <sup>*</sup> .89 15 · 33 238 17 · 71 226 19 · 97 208	
Feb. 9.5	52·256 52·306 50 52·307	62.80 30 62.50 9	57·723 16 57·707 90	61·48 65·05 357 68·41	41·134 46 41·180 1	22.05 186	
Mar. 10.4	52·264 80 52·184 111	$62 \cdot 52$ $27$ $62 \cdot 79$ $30$	57.462 212	71.50 274	41.134 81	26.86 107 27.93 78	
Apr. 9.3	52.073 132 51.941 144 51.797 149	63.66 48 64.21 55	56.991 296 56.695 321 56.374 335	76.60 78.52 146 79.98 96	40·942 40·809 40·663 151	28·71 51 29·22 24 29·46 3	
May 9.3 19.2 29.2	51.648 51.503 51.368 51.368 51.246	64.78 65.36 65.94 66.50 53	56.039 55.699 335 55.364 322 55.042 300	80.94 81.40 81.35 80.79	40·512 40·361 40·217 40·085 117	29·43 29·16 28·64 27·90 94	
June 8 · 2 18 · 2 28 · 1	51·145 81 51·064 56 51·008 31	67·03 67·52 44 67·96	54.742 272 54.470 236 54.234 205	79.74 <sub>151</sub> 78.23 <sub>192</sub> 76.31 <sub>230</sub>	39·968 39·871 97	26.96 25.83 128	
July 8 · 1 18 · 1 28 · 0	50.977 5 50.972 22 50.994 40	68 · 35 39 68 · 65 22 68 · 87 · ·	54.039 148 53.891 96	74.01 261	39·741 34 39·713 2	23.15 148	
Aug. 7.0	51·043 76 51·119 105	68·98 3 68·95 3	53.795 53.756 21 53.777 84	68·57 298 65·59 302 62·57 296	39·711 39·736 39·791 84	18·67 142 17·25 127	
Sept. 5.9 15.9 25.9	51·224 51·359 51·523 192 51·715 223	68·77 68·43 67·89 74 67·15 94	53.861 148 54.009 211 54.220 273 54.493 330	59.61 <sub>280</sub> 56.81 <sub>253</sub> 54.28 <sub>216</sub> 52.12 <sub>170</sub>	39.875 39.990 40.138 40.317 212	15.98 14.90 83 14.07 13.55 16	
Oct. 5.9 15.8 25.8	51.938 250 52.188 277 52.465 297	66·21 65·06 134 63·72	54.823 380 55.203 423	50·42 49·26 48·70	40·529 40·770 269	13·39 13·61 62	
Nov. 4·8 14·7 24·7	53.076	60.63	56·079 471 56·550 473 57·023 450	48·77 72 49·49 136	41 · 332 308 41 · 640 318 41 · 958 210	15·25 139 16·64 174	
Dec. 4·7	53.723 315 54.038 295	58·95 169 57·26 165 55·61 153	57·482 431 57·913 388	52·79 248 55·27 292	42·277 308 42·585 288	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
24·6 34·6	54.333 267	54.08 138	58.631 330	58·19 328 61·47	42·873 260 43·133	25.00 244	
Mean Place Sec δ, Tan δ	· ]	73·86 +0·206	54·757 1·821	54·77 —1·522	39.766	12·16 0·249	
L α, L δ ω α, ω δ	+0.01 0.00	+0·6	—0·02 —0·08	-0·3 +0·6	-0.01 0.00	-0.3 + 0.6	
AUTHORITY	Į.		A. :	N.	A. :	N.	

Mean Da		o Le Mag		€ Lec Mag.		μ Leonis. Mag. 4·1	
100		R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
		h m 9 37	10° 13′	h m 9 4I	24 7	h m 9 48	26 21
:	0·6 10·6 20·6	6·230 248 6·478 206 6·684 160 6·844 110	72.93 71.56 114 70.42 69.51	32.785 <sub>270</sub> 33.055 <sub>229</sub> 33.28† <sub>178</sub>	19.41 68 18.73 39 18.34 8 18.26	26·994 <sub>280</sub> 27·274 <sub>238</sub> 27·512 <sub>188</sub>	45.85 62 45.23 30 44.93 2
Feb.	9·5 19·5 29·5	6.954 7.013 59	68.86 68.45	33·588 33·659 71	18·45 18·90 66	27·700 <sub>135</sub> 27·835 <sub>79</sub> 27·914 <sub>25</sub>	44.95 32 45.27 57 45.84 79
Mar.	10·4 20·4	7.023 6.989 73 6.916	68·27 3 68·30 30 68·50 34	33.677 33.646 33.573	19.56 82 20.38 92 21.30 97	27.939 25 27.914 69 27.845 104	46.63 95 47.58 104 48.62 109
Apr.	30·4 9·4 19·3	6.813 125 6.688 139 6.549 145	68 · 84 45 69 · 29 52 69 · 81 57	33·465 132 33·333 151 33·182 156	23·23 96 23·23 92 24·15 83	27·741 27·609 149 27·460	49.71 50.78 51.78 90
May	29·3 9·3 19·3 29·2	6.404 6.262 6.127 6.005	70·38 70·97 60 71·57 59 72·16 57	33.026 32.869 148 32.721 135 32.586 117	24.98 25.69 59 26.28 44 26.72	27·301 27·142 26·990 26·851 123	52.68 53.44 61 54.05 44 54.49 26
	8 · 2 18 · 2 28 · 1	5.900 84 5.816 62 5.754	$\begin{array}{cccc} 72 \cdot 73 & 54 \\ 73 \cdot 27 & 50 \\ 73 \cdot 77 & 50 \end{array}$	32·469 32·375 32·304	27·13 3	26·728 101 26·627 77	54·75 8 54·83 9
	8 · 1 18 · 1 28 · 1	5·715 39 5·702 13 5·715 40	74·21 37 74·58 28	32·259 16 32·243 11	26·92 34 26·58 49 26·09 64	26·499 24 26·475 4 26·479 33	54·47 44 54·03 61
	7·0 17·0 27·0	5.755 67 5.822 95	75.03 5	32·294 7° 32·364 7°	25.45 79 24.66 94	26·512 63 26·575 93 26·668	52·64 93 51·71 109
Sept.		5.917 6.041 6.195 184 6.379	74·97 74·68 74·19 73·50	32·464 32·596 163 32·759 195 32·954 227	23.72 22.62 21.38 20.00	26·794 157 26·951 191	50.62 49.38 48.00 152 46.48
	5·9 15·8 25·8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	72.59 113 71.46 132	33·181 258 33·439 287	18·49 162 16·87 169	27·366 27·622 287	44.84 173 43.11 178
Nov.	4·8 14·8 24·7	7·400 311 7·711 321 8·032 321	68.64 164 67.00 172 65.28 172	33 · 720 311 34 · 037 328 34 · 365 347 34 · 712 347	13.45 171	28 · 222 313 28 · 556 348 28 · 904 354	39·52 177 37·75 168
Dec.	4·7 14·7 24·7	8·356 316 8·672 299 8·971 271	63·53 172 61·81 162 60·19 148	35.723 296	8·56 135 7·21 113 6·08 88	29·258 348 29·606 332	36.07 154 34.53 134 33.19 109 32.10 81
	34.6	5.803	58.71	36.019	5.20 00	30.545	31.29
Sec δ,			79·77 +0·181	32·463 1·096	29·46 +0·448	26·718 1·116	56·32 +0·496
L α, ω α,		+0.01 -0.00	-0·3 +0·6	+0·01 +0·02	-0·3 +0·6	+0.03 +0.01	-0·3 +0·5
AUTHO	RITY	A.	N.	A.	E.	A.	N.

Mean Solar Date.	π Le Mag	onis. · 4·9	a Le Mag.		q Velorum. Mag. 4·1	
	R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. S.
	9 56	8 24	h m 10 4	12 19	h m IO II	4° 44
Jan. 0.6 10.6 20.6	12·276 12·536 221	28·43 26·91 131 25·60	19.887 269 20.156 231 20.387 187	74.60 73.23 113	33.665 33.959 <sub>246</sub>	33.45 308 36.53 325
30.6	12 / 3/ 176	24.23 81	20.574 138	72.10 87	34.396	39.78 333
Feb. 9.5	13.061 78	23·72 56 23·16	20·712 87 20·799 30	70.64 33	34·528 34·601	46.42 322
29·5 Mar. 10·4	13·168 16 13·152 55	22.84 8 22.76 10	20·838 8 20·830 47	70.31 8 70.33 14 70.37 33	34·616 38 34·578 86	52.68 280 55.48 252
20·4 30·4 Apr. 9·4 19·3	13.097 87 13.010 111 12.899 127 12.772 127	22.86 23.13 40 23.53 49 24.02 46	20.783 82 20.701 107 20.594 125 20.469 125	70·70 71·17 57 71·74 65 72·39 67	34·49 <sup>2</sup> 34·367 34·209 34·026	58.00 218 60.18 182 62.00 142 63.42 101
29.3 May 9.3	12.635 12.498 133 12.365	24·58 60 25·18 63 25·81 63	20·334 138 20·196 135	73.06 68 73.74 66 74.40 62	33.827 208 33.619 210 33.409 206	64·43 58 65·01 15
29·2 June 8·2	12.132	20·44 62 27·06 60	19.936 113	75.02 58	33·203 <sub>198</sub> 33·005 <sub>183</sub>	64.89 70
18·2 28·1 July 8·1	12.040 73 .11.967 51 11.916 29	27.66 28.22 28.73 44	19·727 78 19·649 57 19·592 35	76·11 44 76·55 35 76·90 25	32.822 165 32.657 142 32.515 114	63·10 147 61·63 181 59·82 207
18·1 28·1 Aug. 7·0 17·0	11.887 11.883 11.905 47 11.952 75	29·17 29·52 29·77 29·89 4	19·557 10 19·547 14 19·561 41 19·602 69	77·15 14 77·29 2 77·31 13 77·18 29	32·401 84 32·317 48 32·269 10 32·259 31	57.75 230 55.45 245 53.00 251 50.49 249
Sept. 6.0 15.9 25.9	12.027 12.132 12.267	29.85 23 29.62 42 29.20 65 28.55 87	19·671 99 19·770 129 19·899 161 20·060 101	76·89 76·42 75·76 87	32·290 76 32·366 123 32·489 171 32·660 218	48 · 00 236 45 · 64 217 43 · 47 187
Oct. 5.9	12·434 198 12·632 229 12·861 259	27·68 26·57	20.254 225 20.479 257	74·89 108 73·81 129 72·52 147	32·878 <sub>262</sub> 33·140 <sub>304</sub>	41·60 149 40·11 103 39·08 51
Nov. 4·8	13·120 284 13·404 306	25·25 152 23·73 168	20.736 283	69.42 175	33.444 337 33.481 364	38.62 5
Dec. 4.7	13.710 14.029 14.353 14.673 306	22·05 20·26 184 18·42 183 16·59 176	21·325 21·647 328 21·975 327 22·302 313	67.67 182 65.85 183 64.02 178 62.24 167	34·145 34·524 383 34·907 35·282 354	39 · 24 118 40 · 42 171 42 · 13 219 44 · 32 261
24·7 34·6	14·979 <sub>282</sub> 15·261	14.83	22.615	60·57 59·07	35·636 35·956 320	46·93 292 49·85
Mean Place Sec δ, Tan δ	11.922	34·23 +0·148	19.604	81·22 +0·219	32·481 1·340	41·91 —0·892
Lα, Lδ ωα, ωδ	+0.01 0.00	-0·3 +0·5	+0.01 0.00	-0·3 +0·5	-0.01 -0.02	-0·4 +0·5
AUTHORITY	A.	E.	A.	E.	A.	Е.

	Solar	22 Sex Mag		q Car Mag.		γ Leonis ( Mag.	
		R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. N.
<b>a</b>		h m IO I3	<sup>°</sup> 4 <sup>°</sup>	h m IO I4	6° 56	h m 10 15	20° 13′
Jan.	0·6 10·6 20·6 30·6	51.679 263 51.942 226 52.168 184 52.352 136	20.48 22.70 24.83 26.81 179	34·82 35·21 35·53 24 35·77	55·17 318 58·35 346 61·81 365 65·46 374	47·280 289 47·569 251 47·820 207 48·027 157	27·18 26·11 77 25·34 47 24·87 15
Feb.	9·5 19·5 29·5	52·488 88 52·576 40	28 · 60 30 · 16 31 · 48	35.93 36.00 35.00	69·20 72·93 362 76·55	48·184 106 48·290 53	24·72 24·86 25·26
Mar.	20.4	52.612 4 52.570 75	$32.55 \frac{81}{81}$	35·90 16 35·74 21	79.99 319	48·349 <sub>38</sub> 48·311 <sub>74</sub>	25·86 77 26·63 87
Apr.	9·4 19·3	52·495 100 52·395 119 52·276 130	33·92 34·25 34·36 10	35.26 35.26 34.95 34	86·04 249 88·53 207 90·60 160	48 · 237 103 48 · 134 123 48 · 011 136	27·50 93 28·43 94 29·37 99
May	9·3 19·3 29·2	52·146 52·013 51·881 51·754	34·26 33·98 45 33·53 62 32·91 76	34.61 34.25 33.89 33.51 35	92·20 93·33 61 93·94 10 94·04 42	47.875 141 47.734 139 47.595 132 47.463 120	30·27 31·10 31·83 32·45 49
June	8·2 18·2 28·2	51.638 51.534 88 51.446 69	32·15 89 31·26 98 30·28 105	33·16 32·82 32·49	93.62 92.70 91.31	47.343 105 47.238 87 47.151 65	32·94 33·28 33·48 5
July Aug.	8·1 18·1 28·1 7·0 17·0	51·377 50 51·327 27 51·300 4 51·296 4 51·319 50	29·23 III 28·12 III 27·01 107 25·94 100 24·94 87	32·21 24 31·97 19 31·65 8 31·57 0	89.47 222 87.25 255 84.70 278 81.92 294 78.98 300	47.086 44 47.042 19 47.023 5 47.028 34 47.062 61	33.53 12 33.41 27 33.14 44 32.70 59 32.11 78
Sept.	27·0 6·0 15·9 25·9	51·369 81 51·450 112 51·562 146 51·708 180	24.07 70 23.37 47 22.90 21 22.69 10	31·57 31·64 31·79 23 32·02 30	75.98 295 73.03 280 70.23 253 67.70 215	47·123 91 47·214 124 47·338 157 47·495 191	31·33 97 30·36 113 29·23 133 27·90 149
Oct.	5·9 15·9 25·8	51.888 52.101 246 52.347 274	22·79 23·21 23·98 111	32·32 32·68 33·11 48	65.55 169 63.86 115 62.71 55	47.686 47.912 48.171 288	26·41 164 24·77 177 23·00 186
Nov.	4·8 14·8 24·7	52.621 <sub>298</sub> 52.919 <sub>313</sub> 53.232 <sub>321</sub>	25·09 144 26·53 170	33·59 51 34·10 53	62.26	48·459 313 48·772 332	21·14 191 19·23 188 17·35 182
Dec.	4·7 14·7 24·7	53.553 319 53.872 306 54.178 284	30·17 211 32·28 221	35·16 52 35·68 48	64·37 196 66·33 249 68·82	49.446 341 49.787 331	15.53 168 13.85 150 12.35 124
	34.6	54.462 284	36.72	36·59 <sup>43</sup>	71.76 294	50.427	11.11
	Place Tan δ	51·236 1·009	19·92 —0·135	32·53 2·059	67·70 —1·800	47·114 1·066	35·64 +0·368
	, Lδ , ωδ	-0.01 0.00	-0·4 +0·5	-0·02 -0·11	-0·4 +0·4	0·00 +0·02	-0·4 +0·4
Аптн	ORITY						

Mean Se		$\mu~{ m Urse} \ { m Mag}$	Majoris.	μ Hy Mag.		a Antliæ. Mag. 4·4	
Date	"	R.A.	Dec. N.	. R.A.	Dec. S.	R.A.	Dec. S.
		h m IO 17	4° 52′	h m IO 22	16 26	h m 10 23	3° 40
I (	o·7 o·6 o·6 o·6	48 · 574 350 48 · 924 306 49 · 230 252 49 · 482 192	42.81 10 42.71 33 43.04 74 43.78 111	25·367 25·637 25·871 26·061 143	49.52 <sub>250</sub> 52.02 <sub>248</sub> 54.50 <sub>241</sub> 56.91 <sub>226</sub>	41·107 <sub>284</sub> 41·391 <sub>243</sub> 41·634 <sub>196</sub> 41·830 <sub>145</sub>	44.23 <sub>284</sub> 47.07 <sub>295</sub> 50.02 <sub>297</sub> 52.99 <sub>290</sub>
1	9·5 9·5 9·5	49·674 49·803 49·867	44·89 141 46·30 165	26·204 26·297 26·343	59·17 207 61·24 185	41·975 92 42·067 40	55·89 278 58·67 259 61·26 234
Mar. 1	0.4	49.870 3 49.818 101	49.75 186 51.61 184	26·344 <sub>38</sub> 26·306 =	66.00	42·099 51 42·048 87	63.61 207
Apr.	0·4 9·4 9·4	49.411 186	53.45 55.18 56.75 157	26·134 119 26·015 131	67.04 77 67.81 49 68.30 23	41.961 41.844 41.705 155	67·44 142 68·86 109 69·95 74
May	9·3 9·3 9·3	49 · 225 49 · 031 48 · 837 48 · 651 172	58·10 108 59·18 77 59·95 45 60·40 13	25.884 138 25.746 139 25.607 135 25.472 126	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	41.550 41.387 41.222 41.059	70.69 71.06 1 71.07 33 70.74 68
1	8·2 8·2 8·2 8·1	48 · 479 152 48 · 327 127 48 · 200 101 48 · 099 70	60·53 60·33 59·81 58·99	25·346 25·230 101 25·129 83 25·046 64	66.95 66.01 64.89 63.63	40·903 40·758 40·628 40·516	70.06 69.06 128 67.78 155 66.23
Aug.	8 · 1 8 · 1 7 · 1 7 · 0	48 · 029 47 · 991 47 · 987 48 · 018	57.89 56.52 160 54.92 181	24·982 24·939 24·921 24·920	62·25 144 60·81 146 59·35 143	40·426 66 40·360 37 40·316 7	64·46 62·53 60·49 60·49 206
Sept. 2	7·0 6·0 5·9	48 · 086 48 · 193 48 · 193 147 48 · 340 188	51·11 48·97 228 46·69	24 930 38 24 968 70 25 038 104 25 142 139 25 281 139	56·59 117 55·42 96 54·46 68	40·343 65 40·408 104 40·512 144	56 + 41 190 54 · 51 169 52 · 82 141 51 · 41 166
Oct.	5·9 5·9 5·8	48.757 <sub>270</sub> 49.027 <sub>309</sub>	44·34 240 41·94 240 39·54 235	25·456 211 25·667 246	53.42 1	40.843 226 41.069 265	50·35 63 49·72 18
Nov.	4·8 4·8	49.682 375	37·19 224 34·95 206 32·89 183	26·189 300 26·489 319	53.84 81 54.65 121 55.86 157	41.632 324	49.86 82
Dec.	4.7	50.454 409 50.863 411 51.274 400	31.06 29.52 119 28.33 79	26.808 326 27.134 325 27.459 313	57.43 189 59.32 216 61.48 235	42 · 298 35° 42 · 648 347 42 · 995 332	51.98 176 53.74 216 55.90 248
3	4·7 34·6	51.674 374	27.17 37	27.772 291	63.83 246	43.327 306	58 · 38 273
Mean P Sec δ, T		48·534 1·343	+0.897	24·842 1·043	51·96 —0·295	40.315	50·77 —0·593
L α, Ι ω α, α		+0·01 +0·05	-0·4 +0·4	0·00 0·02	-0·4 +0·4	-0·01 -0·04	-0·4 +0·4
AUTHORITY A. E.		A. E.		A. E.			

	Solar	ρ Lec Mag.		34 Sext Mag.		θ Ar Mag.	
٠.		R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. S.
		h m 10 28	9 4Í	h m 10 38	3 58	h m IO 40	63° 59
Jan.	0·7 10·6 20·6 30·6	48 · 850 282 49 · 132 248 49 · 380 206	48.26 46.68 45.33 45.33 44.24 82	42·276 283 42·559 250 42·809 211	47.62 <sub>183</sub> 45.79 <sub>165</sub> 44.14 <sub>142</sub> 42.72 <sub>117</sub>	16·75 17·22 47 17·61 39	32.65 35.59 38.88 355 42.43
Feb.	9·6 19·5	49.745 112 49.857 63	43·42 42·88 54	43.185 118	41.55 91	18·15 18·28	46.14 376
Mar.	29·5 10·5 20·4	49.920 17 49.937 24 49.913 59	42.61 3 42.58 18 42.76 35	43·373 <sub>26</sub> 43·399 <sub>15</sub> 43·384 <sub>50</sub>	39·61 39 39·46 4	18·33 4 18·29 12 18·17 19	$\begin{array}{c} 53.62 & 372 \\ 57.23 & 339 \\ 60.62 & 312 \end{array}$
Apr.	9·4 19·4	49.854 87 49.767 107 49.660 121	43·11 49 43·60 59 44·19 65	43·334 78 43·256 99 43·157 113	39·50 39·73 40·09 47	17.98 17.73 17.43 30	63.74 280 66.54 240 68.94 197
May	29·3 9·3 19·3 29·3	49.539 127 49.412 128 49.284 123 49.161 115	44.84 68 45.52 69 46.21 67 46.88 64	43.044 42.922 42.799 42.678	40·56 41·12 62 41·74 66 42·40 68	17·09 16·71 16·32 15·91 40	70.91 3 72.41 101 73.42 49 73.91 3
June	8·2 18·2 28·2	49.046 102 48.944 88 48.856	47.52 60 48.12 53	42·564 104 42·460 92	43.08 69 43.77 68	15·51 40 15·11 37	73.88
July	8·1 18·1 28·1	48.786 52 48.734 31	49·11 37 49·48 27 49·75 14	42·292 76 42·233 40 42·193 10	45.69 45.69 46.22	14·39 32 14·07 26	70·76 195 68·81 233
Aug.	7·1 17·0	48·695 16 48·711 44	49·89 ° 49·89	42·174 6 42·180 31	46.65 43 46.96 16	13.61 14 13.47 6	63.85 285
Sept.	27·0 6·0 16·0 25·9	48 · 755 72 48 · 827 104 48 · 931 136 49 · 067 171	49.72 49.37 48.81 48.03 78 48.03	42·211 60 42·271 91 42·362 125 42·487 159	47·12 47·10 23 46·87 46·40 71	13.41 2 13.43 11 13.54 19 13.73 28	58.03 300 55.03 291 52.12 271 49.41 239
Oct.	5·9 15·9 25·8	49 · 238 49 · 443 <sub>238</sub>	47.03 123 45.80 145	42.646 42.841 229	45.69 98 44.71 124	14·01 36 14·37 43	47.02 199 45.03 148
Nov.	4·8 14·8 24·8	49·951 295 50·246 315	42.72 179	43.331 288	42.00 169	15·30 54 15·84 58	42·63 29 42·34 35
Dec.	4·7 14·7	$\begin{array}{c} 50.888 & \frac{327}{328} \\ 51.216 & \frac{328}{320} \end{array}$	39.04 194 37.10 192 35.18 185	44.251 325 44.576 318	36·50 202 34·48 199	17·01 57 17·58 55	43.69 161 45.30 218
	24·7 34·7	51·536 51·837	33.33 169	44·894 3°1 45·195	32.49 192	18.13 50	47.48 268
	Place , Tan δ	48·668 1·014	53·39 +0·171	42·090 1·002	50·66 +0·070	14·42 2·281	47·77 —2·050
	ι, Lδ ι, ωδ	+0.01 -0.00	-0·4 +0·4	+0.01 0.00	-0·4 +0·3	-0·02 0·13	-0·4 +0·3
AUTH	IORITY	A.	N.	l		A.	E.

Mean Solar Date.		rgûs. > 1–7·4	μ Ar Mag.	μ Argûs. Mag. 2·8		l Leonis. Mag. 5·3	
Daw.	R.A.	Dec. S.	R.A.	Dec. S.	R.A. '	Dec. N.	
	h m 10 42	59° 16	h m IO 43	49 ó	h m IO 45	10° 56	
Jan. 0.7 10.6 20.6 30.6	8·367 8·786 9·143 286	50·44 294 53·38 327 56·65 353 60·18 264	31·036 31·390 304 31·694 249	54.55 <sub>294</sub> 57.49 <sub>321</sub> 60.70 <sub>338</sub> 64.08 <sub>346</sub>	15.962 16.255 <sub>260</sub> 16.515 <sub>221</sub>	46.60 45.01 43.66 108 42.58	
Feb. 9.6	9·638 130 9·768 53	63.82 368 67.50 363	32·129 123 32·252 60	67·54 70·98 344	16·913 <sub>128</sub> 17·041 <sub>81</sub>	41.78 50	
29.5 Mar. 10.5	9.799 90	71·13 349 74·62 327 77·89 301	32·312 32·311 55 32·256	74.33 318 77.51 295 80.46 365	17·122 17·156 8	41·06 41·10 25 41·35	
30·4 Apr. 9·4	9.557 <sub>204</sub> 9.353 <sub>247</sub> 9.106 <sub>282</sub>	80.90 266 83.56 228 85.84 185	32·152 144 32·008 176 31·832 204	83·11 232 85·43 195 87·38 154	17·104 73 17·031 96 16·935 112	41·78 57 42·35 67 43·02 72	
May 9:3 19:3 29:3	$\begin{array}{c} 8.516 \\ 8.192 \\ 333 \end{array}$	87.69 89.09 90.00 41 90.41	31.628 31.407 31.174 238 30.936 237	88·92 90·02 90·67 90·86 90·86	16.823 16.702 16.577 16.455	43.74 44.48 74 45.22 71 45.93 67	
June 8 · 2 18 · 2 28 · 2 July 8 · 1	7·526 7·200 6·891 286	90·31 60 89·71 107 88·64 154	30.699 30.470 216 30.254 20.056	90.60 89.89 114 88.75 154 87.21 180	16·338 16·231 16·137 16·057	46.60 60 47.20 51 47.71 43	
18·1 28·1 Aug. 7·1	6·353 213 6·140 164 5·976 108	85·16 82·87 80·28 77·50 289	29.883 143 29.740 107 29.633 66 29.567 20	85·32 219 83·13 242 80·71 257 78·14 264	15.994 44 15.950 22 15.928 2	48·46 20 48·66 6 48·72 9 48·63 26	
27.0 Sept. 6.0 16.0	5·822 22 5·844 95 5·939 169	74·61 290 71·71 280 68·91 258 66·33 228	29.547 32 29.579 86 29.665 143 29.808 200	75·50 260 72·90 248 70·42 225 68·17 192	15.957 16.014 88 16.102 121 16.223 156	48·37 47·92 66 47·26 88 46·38 110	
Oct. 5.9	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	64.05 185 62.20 136	30·008 30·265 257 30·573	66·25 151 64·74 102	16·379 192 16·571 228	45·28 43·96 132	
Nov. 4.8	7·482 479 7·961 507	60·04 18 59·86 45	30·927 390 31·317 416	63.25 11	17.059 <sub>289</sub>	38.86	
Dec. 4.	8.408 518 8.986 513 9.499 489	61·39 167 63·06 223	31·733 <sub>427</sub> 32·160 <sub>425</sub> 32·585 <sub>409</sub>	64.07 129 65.36 183 67.19 232	17.659 326 17.985 331 18.316 326	36·91 <sub>200</sub> 32·95 <sub>188</sub>	
34 .	10.438 430	65.29 270	32·994 33·37 <sup>2</sup>	69.51 273	18.642 310	31.07 172	
Mean Plac Sec δ, Tan		64·90 —1·683	29.781	67·04 —1·151	15.878	+0.193	
Lα, Lδ ωα, ωδ		-o·4 +o·3	-0.01 -0.01	-0·4 +0·3	+0.01 0.00	-0·4 +0·3	
AUTHORIT	Y		A.	E.	A.	E.	

Mean Solar Date.		ν Hy Mag		ι An Mag.		$d~{ m Lec}$ Mag.	
2.		R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. N.
		h m 10 45	ıš 47	h m 10 53	36 43	h m 10 56	å í
Jan.	0.7	52·828 285 53·113 252	40.79 243 43.22 243	11·126 11·446 320	34·14 279 36·93 298	38·264 38·556 262	30.60 187 28.73 169
	20·6 30·6	53.366 212	45.65 235	11.727 234 11.961 183.	39·91 42·98 307	38·819 225 39·044 181	27.04 146 25.58 121
Feb.	9·6 19·5	53.744 120	50.23 205	12.144	46.06 302	39.225	24.37 94
Mar.	29.5	53.935 27 53.962 13	52.28 <sub>182</sub> 54.10 <sub>159</sub> 55.69 <sub>132</sub>	12·350 25 12·375 21	51·97 270 54·67 245	39·450 44 39·494 2	23 43 66 22 · 77 41 22 · 36 16
Apr.	20·5 30·4 9·4	53.949 53.900 77 53.823	57·01 106 58·07 79 58·86 53	12·354 62 12·292 97 12·195 124	57·12 59·29 185 61·14 152	39·496 39·464 39·402 85	22·20 22·25 22·48 22·48 37
May	19·4 29·3 9·3 19·4	53.723 116 53.607 124 53.483 129 53.354 120	59·39 28 59·67 3 59·70 21 59·49 42	12·071 145 11·926 161 11·765 169 11·596 173	62.66 115 63.81 79 64.60 40	39·317 102 39·215 113 39·102 117 38·985 118	22.85 48 23.33 58 23.91 63 24.54 67
June	29.3	53.224 125	59.06 64 58.42 84	11.423 173	65.02 36	38.867 113	25·21 69 25·90 68
July	18·2 28·2 8·2	52.982 107 52.875 94 52.781 77	57.58 100 56.58 115 55.43 126	11.083 157 10.926 144 10.782 126	63.94 107 62.87 139 61.48 167	38.646 97 38.549 85 38.464 70	26·58 67 27·25 63 27·88 59
Aug.	18·1 28·1 7·1 17·0	52·704 52·645 52·608 52·596 15	54·17 52·84 51·48 50·14 50·14	10.656 10.552 78 10.474 46 10.428 12	59.81 190 57.91 206 55.85 217 53.68 219	38·394 38·342 38·308 38·297	28·47 28·98 40 29·38 29·67
Sept.	27·0 6·0 16·0 25·9	52.611 46 52.657 81 52.738 116	48.88 47.76 46.84 46.17	10·416 10·444 10·516 10·622	51·49 49·36 47·38 47·62	38 · 312 38 · 354 38 · 428 38 · 525	29.80 29.75 29.50 49
Oct.	5.9	53·009 192 53·201 230	45·81 2 45·79 36	10.797 212	45.63 144 44.19 104 43.15 59	38 · 535 143 38 · 678 38 · 857 217	29.01 74 28.27 100 27.27 125
Nov.	4.8	53.431 263 53.694 292	46.15 75	11·265 296 11·561 330	42.46	39.324 <sub>250</sub>	24.23 149
Dec.	14·8 24·8 4·7 14·7	53.986 54.300 54.627 54.957 330	48 · 04 <sub>149</sub> 49 · 53 <sub>182</sub> 51 · 35 <sub>208</sub> 53 · 43 <sub>228</sub>	11.891 12.247 12.616 372 12.988	42.88 43.83 45.28 47.19 231	39.604 39.908 321 40.229 326 40.555	22.82 20.94 18.95 16.90
	24·7 34·7	55·279 3°3 55·582	55.71 58.11 240	13·349 13·689 34°	49.50 263	40·879 308 41·187	14·87 12·91
	Place Tan δ	52·436 1·039	44·26 -0·283	10.363	44.21	38·173 1·002	32·97 +0·070
	, L δ , ω δ	0·00 -0·02	-0·4 +0·3	-0·01 -0·05	-0·4 +0·3	0.00	-0·4 +0·3
AUTH	ORITY	A.	N.	A.	N.		

Mean Solar Date.			Majoris.	a Urse I Mag.		χ Leonis. Mag. 4·7	
		R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. N.
		10 57	56° 46	h m 10 59	62° g	h m II I s	<sup>3</sup> 44
Jan.	0·7 10·7 20·6	15.696 16.175 16.609 16.984	68.48 11 68.59 64 69.23 116	2·77 3·31 3·81 5° 3·81 43	25°10 25°37 26°21 26°21 136	5·905 296 6·201 268 6·469 220	47.01 45.26 155 43.71 129
Feb.	9·6 19·5	17.287	70·39 161 72·00 200 74·00 208	4·24 34 4·58 26 4·84	27.57 183 29.40 220 31.60 250	6.699 187 6.886	41.40
Mar.	29·5 10·5	17.655 60 17.715 18	76·28 248 78·76 255	5.01 6 5.04 17	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7·028 7·122 94 7·171 8	40.68 40.23 40.05 6
Apr.	20·5 30·4 9·4	17.697 89 17.608 151 17.457 201 17.256 239	81·31 83·83 86·23 88·40 88·40	5.04 11 4.93 18 4.75 24 4.51 29	39.49 <sub>268</sub> 42.17 <sub>252</sub> 44.69 <sub>226</sub> 46.95 <sub>194</sub>	7·179 29 7·150 60 7·090 83 7·007 101	40·11 26 40·37 43 40·80 54 41·34 64
May	29·4 9·3 19·3	17.017 265 16.752 279 16.473 282	90·28 91·80 111 92·91 68	4·22 3·89 3·55 3·21	48·89 50·44 109 51·53 64	6·906 112 6·794 118 6·676 118 6·558 116	41.98 69 42.67 71 43.38 72
June	8·2 18·2	15.915 260	93·59 <sub>23</sub> 93·82 <sub>22</sub> 93·60 <sub>66</sub>	2·87 32	52·17 15 52·32 33 51·99 80	6.442 109	44·10 69 44·79 66 45·45 69
July	28·2 8·2	15.418 208 15.210 174	92·94 109 91·85 149	2 · 25 3° 1 · 98 22	51.19 125 49.94 167	6·233 87 6·146 73	46·05 46·58 46·58 45
Aug.	18·1 28·1 7·1 17·1	15.036 14.901 92 14.809 46 14.763 3	90·36 88·52 217 86·35 246 83·89	1·76 1·59 12 1·47 7 1·40 1	48 · 27 204 46 · 23 238 43 · 85 267 41 · 18 291	6.073 6.017 5.980 14 5.966	47.03 47.37 22 47.59 47.66 9
Sept.	27·0 6·0 16·0 25·9	14.766 14.822 111 14.933 168 15.101	81·20 288 78·32 302 75·30 309 72·21	1·39 1·44 1·56 1·74	38 · 27 308 35 · 19 321 31 · 98 327 28 · 71 326	5.977 38 6.015 70 6.085 104 6.189 120	47.57 28 47.29 48 46.81 71 46.10 75
Oct.	5·9 15·9	15·328 286 15·614 242	69·09 307 66·02 206	2·00 32 2·32 39	25.45 320 22.25 304	6·328 6·504	45.15 119
Nov.	4·8 14·8	15.957 397 16.354 445 16.799 484	63.06 276 60.30 251 57.79 217	3·15 44 3·66	16.38 252	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	40.90 182
Dec.	24·8 4·8 14·7	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	55.62 177 53.85 130 52.55 79	4·21 58 4·79 60 5·39 60	11.71 171 10.00 121 8.79 66	$\begin{array}{c} 7.547 \\ 320 \\ 7.867 \\ 328 \\ 8.195 \\ 326 \end{array}$	39.08 37.14 203 35.11 204 33.07 199
	24·7 34·7	19.348 505	51·76 51·51 <sup>25</sup>	5·99 6·56 57	8.13 9	8·521 8·833 312	31.08 186
	Place , Tan δ	16·056 1·826	84·48 +1·528	3·20 2·141	41·86 +1·894	5·876 1·009	50·42 +0·136
	, L δ , ω δ	+0.10 +0.01	-0·4 +0·3	+0·01 +0·12	-0·4 +0·3	10.00	-0·4 +0·3
AUTH	ORITY	A.	E.	A.	E.	A.	Е.

Mean		ψ Ursæ Mag	Majoris.	β Crat Mag.		δ Leo Mag.	
Date.		R.A.	Dec. N.	R.A.	Dec. S.	R.A.	Dec. N.
		h m II 5	44 54	h m II 7	22° 24	h m II IO	20° 55
	0·7 10·7 20·6 30·6	23·598 23·991 359 24·350 312	26.59 26.16 26.22 26.77	55.433 304 55.737 273 56.010 234 56.244 190	32.11 <sub>252</sub> 34.63 <sub>259</sub> 37.22 <sub>259</sub> 39.81 <sub>253</sub>	4·041 318 4·359 290 4·649 253 4·902 208	77 <sup>*</sup> ·81 136 76 · 45 102 75 · 43 67 74 · 76 32
Feb.	9·6 19·5	24.918 195	27.76	56.434 142	42·34 <sub>239</sub> 44·73 <sub>220</sub>	5·110 <sub>161</sub> 5·271 <sub>112</sub>	74·44 3 74·47 35
Mar.	29·5 10·5	25·244 66 25·310 6	30·85 195 32·80 209	56·671 50 56·721 7	46·93 199 48·92 175	5·383 63 5·446 17	74·82 62 75·44 84 76·28
Apr.	20·5 30·4 9·4 19·4	25·316 25·267 97 25·170 134 25·036	34·89 37·02 39·12 41·08	56.728 56.698 61 56.637 87 56.550 106	50.67 148 52.15 120 53.35 92 54.27 63	5·463 22 5·441 56 5·385 84 5·301 104	77·28 110 78·38 115 79·53 114
May	29.4 9.3 19.3 29.3	24.872 184 24.688 194 24.494 198 24.296 191	42.85 44.35 45.55 46.40	56·444 120 56·324 129 56·195 133 56·062 133	54.90 36 55.26 7 55.33 20 55.13 46	5·197 <sub>118</sub> 5·079 <sub>125</sub> 4·954 <sub>128</sub> 4·826 <sub>126</sub>	80.67 108 81.75 98 82.73 86 83.59 70
June	8·2 18·2	24·102 184 23·918 168	46·90 11 47·01 26	55·929 <sub>130</sub> 55·799 <sub>123</sub>	54·67 7° 53·97 94	4.700 120 4.580 110	84·29 84·83 36
July	28·2 8·2	23.750 149 23.601 126	46·75 62 46·13 98	55·676 112 55·564 100	53.03 114	4.470 98 4.372 82	85.35 3
Aug.	18·1 28·1 7·1 17·1	23·475 98 23·377 69 23·308 35 23·273 2	45.15 43.84 42.23 40.33 214	55·464 83 55·381 63 55·318 38 55·280 11	50·59 49·15 153 47·62 46·08	4·290 65 4·225 45 4·180 22 4·158 4	85·32 85·09 84·65 84·00 86
Sept.	27·0 6·0 16·0 25·9	23·275 40 23·315 82 23·397 127 23·524 174	38·19 236 35·83 254 33·29 267 30·62 276	55·269 21 55·290 57 55·347 96 55·443 136	44.56 43.13 41.86 40.82 74	4·162 4·195 4·260 4·360 138	83·14 107 82·07 128 80·79 149 79·30 168
Oct.	5·9 15·9	23.698 23.920 24.180	27.86 25.05 23.27	55.579 178 55.757 219	40.08 39.68 39.67	4·498 176 4·674 215	77.62 186 75.76 201
Nov.	25·9 4·8 14·8	24.503 355	19·58 253 17·05 231	56.233 290	40.07 83	5.142 286	71.64 218
Dec.	24·8 4·8 14·7	25.247 412 25.659 426 26.085 427	14.74 200 12.74 164 11.10 121	50.839 333 57.172 340 57.512 336	42 · 14 163 43 · 77 196 45 · 73 224	5.742 334	67·27 212 65·15 199 63·16 180
	24·7 34·7	26·512 26·925	9.89 75	57·848 58·168 320	47.97 <sub>243</sub>	7.099 334	59.81
	Place , Tan a		40·25 +0·997 •	55·063 1·082	38·83 -0·412	4: 185 1:071	85·05 +0·383
	ι, L δ ι, ω δ	+0.00	-0·4 +0·2	0.00	-0·4 +0·2	0·00 +0·02	-0·4 +0·2
AUTI	IORITY	A	. Е.	A	. Е.	A.	Е.

Mean S Dat		heta Le	onis. · 3·4	δ Cra Mag	δ Crateris. Mag. 3·8		τ Leonis. Mag. 5·2	
		R.A.	Dec. N.	R.A.	Dec. S.	R.A.	Dec. N.	
		h m II IO	15 50	h m II 15	14 2Í	h m II 24	3 16	
I 2	0·7 0·7 0·6	15.111 309 15.420 282 15.702 246	37.07 35.54 34.30 33.37	32·563 32·865 33·137	56.99 234 59.33 234 61.67 228	1 · 702 2 · 007 2 · 286 2 · 245	28.91 26.97 25.20 156	
Feb.	9·6 9·5	16·151 156 16·307 108	33·37 60 32·77 26 32·51	33·374 194 33·568 150 33·718 104	63·95 216 66·11 198 68·09 176	2·531 <sub>205</sub> 2·736 <sub>161</sub> 2·897 <sub>116</sub>	23.64 131 22.33 102 21.31 75	
Mar. 1	9.5	16.415 61 16.476 18	32·55 32·86 31	33·822 59 33·881 18	69.85 154	3·013 72 3·085 31	20.56 47	
Apr. 3	0·5 0·4 9·4 9·4	16·494 16·473 16·419 16·340 99	33.40 34.13 85 34.98 93 35.91 96	33.899 33.881 33.832 73 33.759 94	72.67 73.70 74.48 75.01 75.01 29	3·116 3·109 7 3·072 63 3·009 83	19.86 19.87 20.07 20.42 47	
May 1	9·4 9·3 9·3	16·241 16·128 16·008 15·886	36.87 37.81 38.70 82 39.52 72	33.665 106 33.559 116 33.443 120 33.323 121	75·30 75·37 75·22 74·88 74	2·926 2·829 97 2·723 111 2·612 111	20·89 58 21·47 64 22·11 68	
r	8·2 8·2 8·2	15.766 15.652 106	40·24 60 40·84 46	33·202 118 33·084 113	74·34 71 73·63 86	2·501 109 2·392 104 2·288	23·48 24·18 68 24·86 65	
July 1	8 · 2 8 · 1	15·452 80 15·372 62	41.61 16 41.77 1	32·867 91 32·776 78	72.77 100	2·192 84	25.51 58	
Aug.	8 · I 7 · I 7 · I	15·309 44 15·265 22 15·243 4	41·76 41·58 41·21 37	32.698 32.639 37 32.602	69.21 118 67.13 111	2·037 55 1·982 35 1·947 12	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
Sept.	7·0 6·0 6·0 5·9	15·247 15·278 63 15·341 98 15·439 124	40.65 39.88 77 38.89 119 37.70 141	32·590 32·607 32·658 87 32·745	66.02 100 65.02 82 64.20 59 63.61 23	1.935 1.950 1.996 2.076	27·47 27·44 27·20 46 26·74	
Oct.	5·9 5·9	15.573 <sub>172</sub> 15.745 <sub>210</sub> 15.955 <sub>346</sub>	36·29 162 34·67 179 32·88 101	32·870 166 33·036 205	63.29 0	2·192 2·348 194	26·03 98 25·05 123	
Nov.	4·8 4·8	16·201 280 16·481 207	30·93 205 28·88	33·241 243 33·484 276 33·760 303	63.64 72 64.36 109 65.45 143	2·542 231 2·773 265 3·038 294	23.82 148 22.34 170 20.64 189	
Dec.	4.7	10.788 326 17.114 336 17.450 337	26·77 210 24·67 203 22·64 189	34.063 322 34.715 330 34.715 329	68 · 61 173 70 · 60 219	3·332 3·646 3·972 3·27	18·75 202 16·73 209 14·64 209	
3	4·7 4·7	17.787	20·75 169 19·06	35.360 316	72.79 232	4·299 317 4·616	12.55 203	
Mean P Sec δ, T	'an δ	15.210	42·73 +0·284	32·360 1·032	61·49 -0·256	I · 755 I · 002	29·98 +0·057	
Lα, ] ωα, α		0·00 +0·02	-0·4 +0·2	0·00 —0·02	-0·4 +0·2	0.00	-0·4 +0·2	
Аптно	RITY	A,	Е.	A.	E.			

	Solar	λ Dra Mag	conis. . 4·I		ξ Hydræ. Mag. 3·7		λ Centauri. Mag. 3·3	
2.		R.A.	Dec. N.	R.A.	Dec. S.	R.A.	Dec. S.	
		h m II 26	69 44	h m II 29	31° 26	h m 11 32	62° 35	
Jan.	0·7 10·7 20·6 30·6	53.81 54.54 68 55.22 60 55.82	45.28 45.45 78 46.23 135 47.58 188	16.028 16.359 16.660 263 16.923 218	2.78 5.30 8.00 270 10.79 281	17·46 17·98 18·45 18·85 33	38.78 41.21 286 44.07 318 47.25 243	
Feb.	9·6 19·6 29·5	56·32 56·72 56·00	49·46 51·77 264 54·41 287	17·141 169 17·310 122	13.60 16.36 276	19·18 19·43 17	50·68 54·27 364	
Mar.	20.5	57.14 3	57.28 297	17·505 28 17·533 12	21·46 246 23·72 201	19.69	65.03	
Apr.	30·4 19·4	57.08 20 56.88 29 56.59 37	66·00 257 68·57 224	17·521 17·474 77 17·397 101	25·73 27·46 144 28·90	19.64 19.52 19.33 23	68·35 308 71·43 276 74·19 241	
May	29·4 9·3 19·3 29·3	56·22 55·79 47 55·32 48 54·84 50	70.81 72.64 74.01 74.89 74.89	17·296 17·176 17·043 16·900	30.03 81 30.84 48 31.32 16 31.48 16	19·10 18·83 18·52 18·18 36	76.60 78.61 80.17 81.25 60	
June	8·3 18·2 28·2	54·34 48 53·86 47 53·39 43	75.24 18 75.06 69 74.37 119	16·752 16·603 16·456 140	31·32 30·83 79 30·04 107	17·82 17·46 17·10	81·85 81·94 81·52 91	
July	8·2 18·1 28·1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	73·18 166 71·52 210 69·42 247	16·316 130 16·186 114 16·072 96	28·97 133 27·64 153 26·11 171	16·74 33 16·41 31 16·10 36	80.61 138 79.23 180 77.43 218	
Aug.	7·1 17·1 27·0	51.80 11	64 · 14 309	15.976 71	24.40 180	15.84	75.25 247 72.78 271	
Sept.	6·0 16·0 26·0	51.66 3 51.71 5 51.86 24	57.74 346 54.28 354 50.74 355	15.854 15.885 15.958 15.958	18·92 17·21 15·68	15·39 8 15·47 17	67 · 23 286 64 · 37 279 61 · 58 259	
Oct.	5·9 15·9 25·9	52·10 52·44 52·87 51	47·19 43·70 335 40·35 312	16.078 16.245 16.457 212	14·42 13·48 54 12·94	15.64 <sub>26</sub> 15.90 <sub>34</sub> 16.24 <sub>42</sub>	58.99 229 56.70 188 54.82 140	
Nov.	4·8 14·8 24·8	53.38 60	37·23 281 34·42 241	16.713 296 17.009 326	12·83 36 13·19 83	16·66 48 17·14 53	53.42 84 52.58 25	
Dec.	4·8 14·7	55·37 76 56·13 77	30·05 142 28·63 84	17.684 359 18.043 358	15.31 171 17.02 208	18·23 57 18·80 57	52.72 100 53.72 159	
<del></del>	24·7 34·7	56.90 76	27.79 23	18.401 346	21.48	19.37	55.31 214	
Sec δ,	Place Tan δ	54·76 2·889	62·57 +2·711	15.634	-0.611	2.173	57·34 —1·929	
	, L δ , ω δ	+0·18 +0·01	+0·I	0·00 0·04	+0·I	-0·13	-0·4 +0·1	
AUTH	ORITY	A.	E.	A.	Е.	A.	E.	

Mean Solar Date.		υ Lec Mag.		ν Virg Mag.		β Leonis. Mag. 2·2	
De	*00.	R.A.	Dec. S.	R.A.	Dec. N.	R.A.	Dec. N.
		h m II 33	o 24	h m II 4I	6 56	h m II 45	14 59
Jan.	0·7 10·7 20·7 30·6	3·377 307 3·684 282 3·966 250 4·216 211	13 <sup>*</sup> ·86 <sub>204</sub> 15·90 <sub>191</sub> 17·81 <sub>173</sub> 19·54 <sub>150</sub>	57·033 313 57·346 290 57·636 260 57·896 221	77.71 190 75.81 169 74.12 144 72.68 116	10·796 11·116 299 11·415 268 11·683 229	44.85 43.15 41.72 111 40.61 76
Feb.	9·6 19·6 29·6	4·427 <sub>168</sub> 4·595 <sub>124</sub> 4·719 <sub>81</sub>	21·04 22·28 23·26	58·117 58·296 58·431	71·52 86 70·66 55	11.912 <sub>187</sub> 12.099 <sub>142</sub>	39.85 39.43 39.34 22
Mar.	10·5 20·5 30·5	4·800 39 4·839 3	23·97 /1 24·42 22	58·522 50 58·572 11	69.84 0 69.84 21 70.05 41	12·337 54 12·391 13	39·56 48 40·04 70
Apr.	9·4 19·4	4·814 55 4·759 76	24·65 24·48 33	58·562 49 58·513 70	70·46 71·01 66	12·383 50 12·333 74	41·59 97 42·56 102
May	29·4 9·4 19·3 29·3	4.683 91 4.592 101 4.491 108 4.383 110	24·15 23·71 54 23·17 61 22·56 67	58·443 87 58·356 99 58·257 106 58·151 109	71.67 72.40 73.16 73.92 75	12·259 91 12·168 104 12·064 112 11·952 116	43.58 44.61 100 45.61 93 46.54 83
June	8·3 18·3 28·2	4·273 109 4·164 106 4·058 00	21·89 70 21·19 72 20·47 71	58.042 110 57.932 108 57.824 101	74·67 75·38 65	11.836 11.720 11.607	47·37 48·08 48·66
July	8·2 18·2 28·2	3·959 99 3·869 77	19·76 69 19·07 64 18·43 67	57·723 94 57·629 81	76.60 48	11·499 98 11·401 88	49.08 42 49.33 8
Aug.	7·1 17·1	3·792 62 3·730 44 3·686 21	17·86 47 17·39 34	57·548 68 57·480 49 57·431 28	77.45 24 77.69 9 77.78 7	11·313 71 11·242 54 11·188 31	49.41 10
Sept.	27·1 6·0 16·0 26·0	3.665 3.671 3.707 3.778	17.05 16.88 2 16.90 24 17.14 50	57·403 1 57·402 28 57·430 62 57·492 99	77.71 26 77.45 48 76.97 70 76.27 94	11·157 6 11·151 25 11·176 59 11·235 97	48·49·73 47·76 95 46·81 118 45·63 141
Oct.	6.0 15.9 25.9	3·885 4·032 4·218 225	17·64 18·41 77 19·46 131	57·591 138 57·729 179 57·908 218	75·33 119 74·14 142 72·72 166	11·332 <sub>136</sub> 11·468 <sub>178</sub> 11·646 <sub>218</sub>	44 · 22 163 42 · 59 183 40 · 76 200
Nov.	4·9 14·8 24·8	4.443 259 4.702 290	20.77 158	58·126 255 58·381 285	71.06 185	11.864 255 12.119 288 12.407 313	38·76 214 36·62 220
Dec.	4·8 14·8	5·303 324 5·627 327	26·10 208 28·18 212	58·977 325 59·302 330	65.10 214 62.96 210	13.020 330	32·19 218 30·01 206
	24·7 34·7	5.954 318 6.272	30.30 210	59·632 59·956 324	60.86 200 58.86	13.386	27·95 26·08 187
Sec δ	Place , Tan δ	3·443 1·000	14·40 0·007	57·225 1·007	79·35 +0·122	11.087	49.08 +0.268
	, Lδ , ωδ	0.00	+0·I	+0.01	+0·1	0·00 +0·02	+0·1
AUTH	ORITY	A.	E.	1		A.	E.

Mean	Solar	β Virg Mag.	ginis. 3·8	B Centauri. Mag. 4·7		γ Ursæ Majoris. Mag. 2·5	
Da		R.A.	Dec. N.	R.A.	Dec. S.	R.A.	Dec. N.
		h m II 46	° i	h m II 47	44 44	h m II 49	5 <sub>4</sub> 6
Jan.	0·7 10·7 20·7 30·6	44.016 312 44.328 292 44.620 261 44.881 224	35°34 <sub>201</sub> 33°33 <sub>185</sub> 31°48 <sub>165</sub> 29°83 <sub>140</sub>	20·793 385 21·178 354 21·532 313 21·845 264	47.51 240 49.91 272 52.63 294 55.57 309	49·716 50·193 50·643 51·051 353	47.73 61 47.12 4 47.08 4 47.61 53
Feb.	9·6 19·6 29·6	45 · 105 183 45 · 288 140	28·43 113 27·30 85	22·109 211 22·320 156	58.66 61.80 314 64.03 313	51·404 <sub>288</sub> 51·692 <sub>218</sub>	48.68 50.23 196
Mar.	10·5 20·5	45.524 55 45.579 18	$25.89 \frac{30}{31}$ $25.58 \frac{30}{7}$	22.578 50 22.628 2 22.630 40	70.86	52·054 71 52·125 2	54·45 <sub>249</sub> 56·94 <sub>258</sub>
Apr.	30·5 9·4 19·4	45.597 45.583 42 45.541 64	25.51 25.64 25.94 44	22.590 79	73.55 244 75.99 214 78.13 182	52·127 62 52·065 116 51·949 163	59.52 258 62.10 247 64.57 227
May	29·4 9·4 19·3 29·3	45.477 81 45.396 93 45.303 101 45.202 106	26·38 26·93 55 27·55 67 28·22 69	22·400 22·263 160 22·103 176 21·927 189	79.95 81.42 82.52 83.22 70 83.22	51·786 51·587 225 51·362 242 51·120 251	66.84 200 68.84 165 70.49 126 71.75 84
June	8·3 18·3 28·2	45.096 108 44.988 105 44.883 101	28·91 29·61 30·30 65	21·738 21·543 21·345	83.51 83.40 82.89	50.869 50.617 245 50.372	72·59 39 72·98 6 72·92 50
July	8·2 18·2 28·2	44·782 91 44·688 84	30·95 60 31·55 32·08	20.963	81·99 <sub>126</sub> 80·73 <sub>159</sub>	50·140 212 49·928 188	72.42 96
Aug.	7·1 17·1 27·1	44.451 70 44.451 44.451	32·52 44 32·84 32 33·02	20.640 124 20.516 89	79 14 186 77 · 28 208 75 · 20 224 72 · 96 230	49.582 123 49.459 84	68·34 211 66·23 244 63·79 271
Sept.		44·446 44·471 58	33.03 32.84 32.41 67	20·427 48 20·379 0 20·379 52 20·431 100	70.67 228 68.39 216 66.23	49:375 49:336 11 49:347 64 49:411	61 · 08 294 58 · 14 312 55 · 02 323
Oct.	6·0 15·9 25·9	44·624 <sub>135</sub> 44·759 <sub>176</sub>	31·74 30·82 20·64	20·540 167 20·707 225	64·28 165 62·63 127	49.532 181 49.713 242	51·79 329 48·50 327
Nov.	4·9 14·8 24·8	45 · 150 252 45 · 402 284	26·52 188 24·64 202	21·211 3 <sup>2</sup> 7 21·538 3 <sup>66</sup>	60·54 32 60·22 22 60·44 75	50·257 358 50·615 408	45 23 319 42 04 300 39 04 275 36 29 241
Dec.	4•8 14·8 24·7	45.994 324 46.318 329	22.02 211 20.51 213	22.299 410 22.709 411	61.19 127 62.46 176	51·471 477 51·948 492	31.88
	34.7	46.971 324	16.30 208	23.120 400	66.40	52·440 52·930	30.37 97
	Place Tan δ	44·187 1·001	35·16 +0·038	20·228 1·408	62·91 —0·991	50·527 1·706	62·33 +1·382
L α. ·ω α.	, L δ , ω δ	0.00	+0·1	0·00 -0·07	+0·1	0·00 +0·09	-0·4 o·o
Аптн	ORITY	A.	E.	A.	N.	A.	<b>E</b> . ·

Mean Solar Date.		$\pi$ Vir.		o Virg Mag.		δ Cent Mag.	
		R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. S.
		h m 11 56	<sup>°</sup> i	h m I2 I s	9 8	h m 12 4	50 17
Jan.	0·7 10·7 20·7 30·6	58 · 419 318 58 · 737 297 59 · 034 269 59 · 303 233	76·09 74·16 172 72·44 147 70·97 119	19.979 320 20.299 300 20.599 273 20.872 237	76.18 189 74.29 167 72.62 140 71.22 110	25·232 25·661 398 26·059 26·415 307	39.99 220 42.19 258 44.77 288 47.65 308
Feb.	9·6 19·6	59·536 59·728 59·877	69·78 87 68·91 57 68·34 38	21·109 197 21·306 154 21·460 111	70·12 69·35 68·89	26·722 26·974 27·168	50·73 320 53·93 324
Mar.	29·6 10·5 20·5	59·983 65 60·048 27	68.06	21.571 70	68.74 13	27·304 79 27·383	57·17 321 60·38 311 63·49 205
Λpr.	30·5 9·4 19·4	60·075 6 60·069 36 60·033 59	68·29 42 68·71 58 69·29 70	21.671 3° 21.668 3° 21.636 3° 57	69·23 55 69·78 70 70·48 80	27·386 67 27·319 105	66·44 273 69·17 246 71·63 215
May	29·4 9·4 19·3 29·3	59.974 76 59.898 91 59.807 100 59.707 106	69·99 70·74 71·55 72·34 78	21·579 21·504 21·414 200 21·314	71·28 72·13 88 73·01 86 73·87 82	27·214 27·075 26·908 191 26·717	73.78 181 75.59 143 77.02 103 78.05 62
June	8·3 18·3 28·2	59·601 109 59·492 108	73·12 73·86 74 74·52	21.207 110 21.097 110	74·69 76 75·45 67	26·508 26·286 26·056	78.67 78.85 78.60
July	8·2 18·2	59·278 100 59·178 00	75·11 49 75·60 38	20.879 102	76.68 56 77.12 31	25.826 230 25.600 212	76.83 146
Aug.	28·2 7·1 17·1	59.088 78 59.010 61 58.949 41	75.98 76.22 76.32 8	20.602 82 20.537 65	77.43 17 77.60 1 77.59 19	25·388 193 25·195 164 25·031 128	75.37 179 73.58 206 71.52 228
Sept.	27·1 6·0 16·0 26·0	58·908 58·891 58·905 46 58·951 84	76·24 75·97 75·49 74·78 95	20·492 20·472 20·480 20·522 80	77.40 77.01 60 76.41 84 75.57 107	24.903 24.820 31 24.789 27 24.816 91	69·24 66·84 64·41 238 62·03
Oct.	6·0 15·9	59·035 124 59·159 165	73.83 119	20.602 119	74.50 132	24·907 156 25·063 222	59·82 57·85
Nov.	25·9 4·9 14·8	59·324 206 59·530 244 59·774 278	71·20 167 69·53 186 67·67 203	20.882 21.084 242 21.326	71.63 177 69.86 195 67.91 208	25·285 284 25·569 340 25·909 387	56·24 119 55·05 69 54·36 .6
Dec.	24·8 4·8 14·8	60·652 60·356 60·679 329	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21.601 303 21.904 321 22.225 331	65.83 217 63.66 219 61.47 213	26·296 422 26·718 443 27·161 449	54·20 39 54·59 95 55·54 147
	24·7 34·7	61·008 61·335 327	59·24 203 57·21	22.556 328	59.34 202	27·610 28·051	57.01 195
	Place , Tan δ	58·699 1·008	77·20 +0·123	20·306 1·013	77·86 +0·161	24·668 1·566	57·69 —1·204
	, L δ , ω δ	+0.01 -0.00	-0·4 0·0	+0.01 0.00	-0·4 o·o	0·00 -0·08	-0·4 0·0
Auth	ORITY			A.	Е.	A.	E.

	<del></del>			ANSIT AT	GREENW			
	Solar te.	€ Co Mag		δ Cri Mag.			δ Ursæ Majoris. Mag. 3·4	
		R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. N.	
		h m 12 6	22 IÍ	h m I2 II s	58 19	h m I2 II s	57 26	
Jan.	0·7 10·7 20·7	12.773 13.103 13.413 280	40·37 227 42·64 237 45·01 242	$\begin{array}{c} 6.752 \\ 7.255 \\ 468 \\ 7.723 \\ 422 \end{array}$	15.02 17.07 247 19.54 284	39·402 39·918 494 40·412	62.81 78 62.03 18 61.85 42	
Feb.	30·7 9·6 19·6	13.693 <sub>242</sub> 13.935 <sub>203</sub> 14.138 <sub>150</sub>	47 · 43 238 49 · 81 229 52 · 10 24	8·145 3644 8·509 302 8·811 224	25.49 330	41.272	62·27 100 63·27 151 64·78 107	
Mar.	29·6 10·6	14.297 116	54·25 197 56·22 176	9.045 165 9.210 99	$32 \cdot 19$ $35 \cdot 62$ $337$	41.880 190 42.070 112	66.75 232 69.07 258	
Apr.	20·5 30·5 9·5 19·4	14·486 14·522 14·523 14·494 55	57.98 59.52 60.81 61.86 80	9·309 9·344 9·320 9·241 9·241	38·99 42·24 306 45·30 281 48·11	42·182 42·217 35 42·182 99 42·083	71.65 74.35 <sub>274</sub> 77.09 <sub>266</sub> 79.75 <sub>248</sub>	
May	29·4 9·4 19·4 29·3	14·439 75 14·364 93 14·271 106 14·165 115	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9·112 8·940 8·731 8·488	50.63 52.80 54.58 54.58 136 55.94	41·929 199 41·730 234 41·496 260 41·236	82·23 222 84·45 188 86·33 148 87·81 105	
June	8·3 18·3 28·2	14.050 123 13.927 126	63·42 63·02 63·41	8·220 287 7·933 299	56·86 57·31 45	40·960 284 40·676 283	88·86 89·45 11	
July	8.2	13.675 123	61.60 98	7.331 298	56.79 96	40·118 259 39·859 237	89·19 84 88·35 128	
Aug.	28·2 7·1 17·1	13.437 103 13.334 87 13.247 64	59.49 124 58.25 130 56.95 133	$\begin{array}{c} 6.748 \\ 260 \\ 6.488 \\ 6.263 \\ 182 \end{array}$	54.45 179 52.66 211 50.55 239	39.622 210 39.412 174 39.238 135	85.36 211 83.25 246	
Sept.	27·1 6·1 16·0 26·0	13·183 13·146 4 13·142 4 13·177 76	55.62 128 54.34 119 53.15 103 52.12 80	6.081 126 5.955 61 5.894 10 5.904 87	48·16 45·60 266 42·94 265 40·29 254	39·103 88 39·015 37 38·978 22 39·000 82	80·79 276 78·03 303 75·00 323	
Oct.	6·0 15·9	13·253 <sub>121</sub> 13·374 <sub>168</sub>	51·32 50·80 52	5.991 <sub>168</sub> 6.159 <sub>247</sub>	37.75 <sub>230</sub> 35.45 <sub>199</sub>	39.000 83 39.233 216	68·39 346 64·93 344	
Nov.	25·9 4·9	13.542 212 13.754 254 14.008 200	50.60 18	6.406 324	33.46	39.449 <sub>284</sub> 39.733 <sub>350</sub>	61·49 337 58·12 322	
Dec.	14·9 24·8 4·8 14·8	14·298 318 14·616 337 14·953 344	51·34 52·28 132 53·60 55·26 166	7·120 7·567 8·057 8·573 525	30.82 30.29 53 30.34 64 30.98 122	40·083 40·490 457 40·947 41·442 518	54.90 <sub>296</sub> 51.94 <sub>262</sub> 49.32 <sub>221</sub> 47.11 <sub>171</sub>	
•	24·8 34·7	15·297 34° 15·637	57.21 217	9·098 9·614	33.94	41·960 42·485	45·40 116	
	Place Tan δ	12·780 1·080	49·84 —0·408	5·962 1·904	34·82 —1·621	40·495 1·859	77·40 +1·567	
	, L δ , ω δ	0·00 0·03	-0·4 0·0	-0.11 0.00	-0·4 0·0	+0·10 0·00	-0·4 o·o	
Аυтн	ORITY	. A.	E.	A.	N.	A.	E	

Mean Solar Date		γ Co Mag	orvi. . 2·8	β Chamæleontis. Mag. 4·4		η Virginis. Mag. 4·0	
2		R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
		h m I2 II	ı <sub>7</sub> ′ ′	h m 12 13	78° 53	h m 12 16	o 14
Jan.	0·7 10·7 20·7 30·7	53·587 <sub>326</sub> 53·913 <sub>306</sub> 54·219 <sub>278</sub> 54·497 <sub>244</sub>	4.23 222 6.45 227 8.72 226 10.98 219	54·22 55·42 56·54 100	1.83 164 3.47 219 5.66 266 8.32 307	0·737 <sub>318</sub> 1·055 <sub>302</sub> 1·357 <sub>276</sub> 1·633 <sub>244</sub>	38·31 207 40·38 194. 42·32 176 44·08 154
Feb.	9·6 19·6 29·6	54.741 <sub>204</sub> 54.945 <sub>161</sub>	13·17 <sub>207</sub> 15·24 <sub>189</sub>	58·41 59·12 50·66	11·39 338 14·77 361 18·38	1 · 877 2 · 082 2 · 247	45.62 46.90 100
Mar.	10·6 20·5	55·226 80 55·306 41	18.82 147 20.29 124	60·04 38 60·24 2	22·12 379 25·91 275	2·370 84 2·454 46	48·63 46
Apr.	30·5 9·5 19·4	55·347 8 55·355 21 55·334 46	21·53 100 22·53 77 23·30 54	60·26 60·12 59·83 45	33·29 344 36·73 317	2·500 14 2·514 17 2·497 40	49·30 49·30 49·10 34
May	29·4 9·4 19·4 29·3	55·288 55·221 84 55·137 97 55·040	23.84 24.16 24.28 24.19 24.19	59·38 58·80 58·11 57·31 89	39.90 <sub>285</sub> 42.75 <sub>245</sub> 45.20 <sub>202</sub> 47.22 <sub>152</sub>	2·457 61 2·396 77 2·319 89 2·230 00	48·76 48·29 57 47·72 63 47·09
June	8·3 18·3 28·2	54.932 54.818 118	23·92 23·46 23·84 23·84	56·42 55·47 98	48.74 101 49.75 46	2·131 105 2·026 107	46·42 69 45·73 70
July	8·2 18·2	54.464 110	22·06 78 22·16 90	53.49 98 52.51 94	50·12 64 49·48 118	1.810 106	43·71 <sub>59</sub>
Aug.	28·2 7·1 17·1	54.354 100 54.254 85 54.169 64	19·09 109	51·57 86 50·71 75 49·96 62	48·30 167 46·63 212 44·51 251	1·604 9° 1·514 76 1·438 58	43·12 42·60 41 42·19 28
Sept.	27·1 6·1 16·0 26·0	54·105 54·066 8 54·058 29 54·087	16·90 15·87 14·96 14·23 52	49°34 46 48°88 27 48°61 8 48°53 14	42.00 39.21 36.21 308 33.13	1·380 1·345 6 1·339 27 1·366 64	41·91 41·78 6 41·84 27 42·11 51
Oct.	6·0 15·9 25·9	54·156 54·269 158	13.71	48·67 49·02 56	30.07 290 27.17 264	1 · 430 105 1 · 535 148	42.62 77
Nov.	4·9 14·9	54.427 203 54.630 243 54.873 280	13.56 13.98 78 14.76	49.58 76 50.34 92 51.26 107	24·53 <sub>226</sub> 22·27 <sub>179</sub> 20·48 <sub>123</sub>	1.874 230 2.104 266	44.43 <sub>130</sub> 45.73 <sub>155</sub> 47.28 <sub>178</sub>
Dec.	24·8 4·8 14·8 24·8	55.153 309 55.462 328 55.790 336	15.89 145 17.34 175 19.09 199 21.08 215	52·33 116 53·49 123 54·72 125 55·97 123	19·25 63 18·62 2 18·64 65 19·29 128	2·370 295 2·665 316 2·981 326 3·307 326	49.06 195 51.01 208 53.09 213 55.22 212
Waa-	34.7 Place	56.460 334	23.23	57.20	20.57	3.633	57:34
	Tan δ	53·695 1·046	-0·308	51.03	24·88 -5·092	1.054	40·48 —0·004
	, L δ , ω δ	0·00 -0·02	-0·4 0·0	+0·01 -0·34	-0·4 -0·1	o·oo	-0.1
AUTH	ORITY	A	. N.	A.	E.	A.	Е.

Mean Da			ucis. . 1·6	δ Co Mag.		γ Cru Mag.	
24	,,,,,	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
		h m 12 22	62° 40	h m 12 25	16 Ś	h m 12 26	56° 40
Jan.	0·7 10·7 20·7 30·7	22·24 22·81 57 23·35 48 23·83 43	20·19 184 22·03 232 24·35 272 27·07 303	55·566 55·895 56·206 56·492 286 56·492	24.78 26.95 222 29.17 21.37 213	56.874 496 57.370 467 57.837 427 58.264 376	56°25 188 58°13 232 60°45 269 63°14 298
Feb.	9·6 19·6	24·26 24·62 36	30·10 33·38 342	56·746 216 56·962 175	33·50 <sub>200</sub> 35·50 <sub>183</sub>	58.640 58.957 59.213	66·12 69·29 72·58
Mar.	29·6 10·6 20·5	24·90 25·11 25·24	40.30 350	57·137 135 57·272 94 57·366 57	37·33 163 38·96 141 40·37 118	59.405 192	75.91 333
Apr.	30·5 9·5 19·4	25·30 I 25·29 7 25·22 7	47.17 302 50.40 302 53.42 274	57 · 423 23 57 · 446 7 57 · 439 32	40 37 118 41 · 55 95 42 · 50 72 43 · 22 51	59.555 68 59.661 10 59.568 43 59.568 93	82·41 303 85·44 281 88·25 253
May	29·4 9·4 19·4 29·3	25·09 24·90 24·67 24·40	56·16 58·57 203 60·60 162 62·226	57·407 57·352 57·278 88 57·190	43.73 44.04 44.14 8 44.06	59.475 59.340 59.165 59.165 209 58.956	90.78 93.00 185 94.85 146 96.31
June	8·3 18·3	24·09 34 23·75 35	63.38 69 64.07 20	57.089 110 56.979 116	43·80 43·38 42	58·719 260 58·459 275	97.35 59
July	28·2 8·2 18·2	23·40 36 23·04 36 22·68	64·27 29 63·98 78 63·20	56.863 119 56.744 119 56.625	42.80 72 42.08 82 41.26	58 · 184 <sup>273</sup> 57 · 900 <sub>284</sub> 57 · 616 <sub>276</sub>	98·07 34 97·73 78 96·95 121
Aug.	28·2 7·1 17·1	22·03 34 22·02 32 21·73 23	61.96 167 60.29 204 58.25 235	56·510 106 56·404 93 56·311 76	38 · 35 100 38 · 35 101 38 · 35 101	57·340 258 57·082 229 56·853 190	95.74 161 94.13 195 92.18 223
Sept.	27·1 6·1 16·0 26·0	21·50 21·33 21·23 21·21 7	55.90 259 53.31 272 50.59 276 47.83 268	56·235 56·185 56·165 56·180	37.35 36.42 35.59 66 34.93	56.663 56.522 56.440 56.425 56.425	89.95 243 87.52 255 84.97 257 82.40 247
Oct.	6·0 15·9	21·28 16 21·44 26	45.15 250 42.65 221	56·234 99 56·333 144	34.49 19	56·485 56·622	79.93 229
Nov.	25·9 4·9	21·70 22·04 42 22·46	40.44 182 38.62 135 37.27 81	56·477 189 56·666 232 56·898 270	34·41 34·86 45 35·64	56.836 290 57.126 359 57.485 418	75.65 161 74.04 115 72.89 62
Dec.	24·8 4·8 14·8	22·95 54 23·49 57 24·06 59	36·46 36·23 36·60 37 97	57·168 301 57·469 322 57·791 335	36·76 143 38·19 172 39·91 194	57 · 903 463 58 · 366 494 58 · 860 509	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	24·8 34·7	24·65 25·23	37.57 152	58·126 58·460 334	41.85 212	59·369 59·874	73.78 160
	Place Tan δ	21.39	41·36 —1·936	55·778 1·041	32·95 —0·288	56·349 1·821	76·38 —1·522
	, L δ , ω δ	0·00 -0·13	-0·4 -0·1	0·00 -0·02	-0·1	-0·10	-0·4 -0·1
AUTH	ORITY	A	. E.	A.	E.	A.	N.

	n Solar		orvi. . 2·8	a Mi Mag	18cæ. . 2·9	γ Centauri. Mag. 2·4	
		R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
		h m 12 30	22° 58	h m 12 32	68 42	h m 12 37	48 32
Jan.	0·7 10·7 20·7	23·268 23·607 23·929 297	25·23 215 27·38 227 29·65 233	38·95 39·66 40·32 61	38.69 160 40.29 211 42.40 257	19·210 19·642 20·055 379	15.06 16.95 226 19.21 257
Feb.	30·7 9·6	24·226 264 24·490 225	31.98 233	40·93 54 41·47 46	47.91 223	20.434 338	21.78 281
Mar.	19·6 29·6 10·6	24.715 184 24.899 143 25.042 101	36·57 214 38·71 198 40·69 179	41.93 42.30 42.58 42.58	51·14 344 54·58 356 58·14 359	21.062 238 21.300 185 21.485 131	27.55 30.58 33.63 298
Apr.	20·5 30·5 9·5 19·4	25·143 64 25·207 28 25·235 4 25·231 31	42·48 44·06 135 45·41 113 46·54 89	42.86 10 42.87 8 42.79 16	61·73 65·27 68·71 71·96 299	21.616 81 21.697 33 21.730 12 21.718 52	36.61 287 39.48 269 42.17 248 44.65 222
May	29·4 9·4 19·4 29·3	25·200 25·146 75 25·071 92 24·979 105	47.43 65 48.08 42 48.50 19 48.69 4	42.63 42.41 30 42.11 34 41.77	74.95 269 77.64 232 79.96 191 81.87 146	21.666 89 21.577 121 21.456 150 21.306 174	46.87 48.79 50.38 51.61 85
June	8·3 18·3	24·874 116 24·758 125	48·65 26 48·39 47	41·37 40·93 46	83·33 84·30 97	21.132 193	52·46 52·92 5
July	28·3 8·2 18·2	24·633 129 24·504 129	47.92 67 47.25 86	40·47 48 39·99 48	84.72 5	20.230 515	52·97 36 52·61 75
Aug.	28·2 7·1 17·1	24·375 <sub>126</sub> 24·249 <sub>118</sub> 24·131 <sub>104</sub> 24·027 <sub>86</sub>	46·39 101 45·38 113 44·25 123 43·02 126	39·51 39·04 38·60 38·21 33	84·15 83·08 81·55 196 79·59 232	20·290 <sub>216</sub> 20·074 <sub>205</sub> 19·869 <sub>186</sub> 19·683 <sub>156</sub>	51 · 86 50 · 73 49 · 26 177 47 · 49 200
Sept.	27·1 6·1 16·0 26·0	23.941 60 23.881 28 23.853 9 23.862 "	41·76 40·51 118 39·33 105	37.88 37.62 37.45 37.30	77·27 260 74·67 280 71·87 288	19·527 19·408 19·336 18	45 · 49 <sub>217</sub> 43 · 32 <sub>226</sub> 41 · 06 <sub>226</sub> 38 · 80 <sub>316</sub>
Oct.	6·0 16·0 25·9	23.913 97 24.010 145 24.155 102	37 · 43 60 36 · 83 30 36 · 53 4	37·44 16 37·60 20	66.13 271 63.42 247	19·360 106	36·64 34·67 168
Nov.	4.9	24.347 237	36·57 42	37·89 39 38·28 49 38·77 58	60.95 211 58.84 166 57.18 114	19.639 238 19.877 298 20.175 351	32·99 31·67 89
Dec.	24·8 4·8 14·8	24.861 309 25.170 332 25.502 345	37·78 116 38·94 151 40·45 180	39·35 65 40·00 70 40·70 71	56·04 55 55·49 5 55·54 67	20.175 20.526 393 20.919 423 21.342 438	30·39 ,12 30·51 64 31·15 115
-	24·8 34·7	25·847 26·192 345	42·25 204 44·29	41.41 72	56·21 <sub>126</sub> 57·47	21.780 440	33·93 163
	Place Tan δ	23·430 1·086	35·93 -0·424	37·90 2·755	61·29 —2·567	19.031	33·70 —1·132
	Lδ ωδ	0·00 —0·03	-0·4 -0·1	+0·01 -0·17	-0·4 -0·1 •	0.00	-0·4 -0·2
Autn	ORITY	A.	Е.	Α.	E.	A.	Е.

Mean		γ Virginis Mag		ρ Virginis. Mag. 5·0		β Muscæ. Mag. 3·3	
Date.		R.A.	Dec. S.	R.A.	Dec. N.	R.A.	Dec. S.
		h m 12 37	ľÍ	h m 12 38	10 38	h m 12 41	6 <sub>7</sub> 41
Jan.	0·7 10·7 20·7 30·7	48 · 054 321 48 · 375 308 48 · 683 286 48 · 969 256	55.03 <sub>207</sub> 57.10 <sub>196</sub> 59.06 <sub>180</sub> 60.86 <sub>158</sub>	1.754 2.081 3.5 2.396 2.689 2.689	73.87 197 71.90 175 70.15 145 68.70 114	36·95 68 37·63 65 38·28 60 38·88 54	9.85 11.35 13.36 247 15.83 285
Feb.	9·6 19·6 29·6	49 · 225 <sub>222</sub> 49 · 447 <sub>183</sub>	62·44 63·76 64·82	2·952 3·179 189	67·56 66·77 66·33	39.42 39.88 40.26	18.68 21.82 336 25.18
Mar.	10·6 20·5	49.030 <sub>143</sub> 49.773 <sub>104</sub> 49.877 <sub>68</sub>	65.60 %	3·515 147 3·622 60	66.40	40.26	28·67 354 32·21 350
Apr.	9·5 19·4	49.945 49.979 4 49.983 22	66·36 66·39 66·23 32	3.691 3.725 2 3.727 25	67·52 83 68·35 93	40·88 40·91 40·87 4	35.71 341 39.12 323 42.35 301
May	29.4 9.4 19.4 29.3	49·961 49·917 63 49·854 49·776 91	65·91 65·46 64·92 64·30 66	3·702 3·654 3·587 3·505 95	69·28 100 70·28 102 71·30 99 72·29 94	40.75 20 40.55 25 40.30 31 39.99 37	45·36 48·06 236 50·42 196 52·38 153
June	8·3 18·3 28·3	49.685 100 49.585 107 49.478 111	63.64 $62.95$ $62.27$ $68$	3·410 3·306 110	73·23 85 74·08 75 74·83 61	39·62 39·22 40 38·70	53·91 105 54·96 55
July	8·2 18·2	49.367 112	61.59 65	3.082 113 2.969 111	75.44 48 75.92 33	38·34 46 37·88 45	55.56 47
Aug.	28·2 7·1 17·1	49·145 103 49· <b>0</b> 42 93 48·949 77	59.83 43 59.40 31	2·858 103 2·755 92 2·663 76	76·24 14 76·38 4 76·34 25	37.43 37.01 36.62 39 33	54·12 52·68 186 50·82 223
Sept.	27·I 6·I 16·0 26·0	48 · 872 48 · 817 48 · 789 48 · 793 41	59·09 16 58·93 2 58·95 23 59·18 46	2·587 2·532 55 2·504 4 2·508 42	76·09 75·64 69 74·95 92 74·03 117	36·29 36·03 35·85 8 35·77 3	48.59 46.06 273 43.33 284 40.49 283
Oct.	6·0 16·0 25·9·	48.834 82 48.916 127	59·64 71 60·35 97 61·32 135	2.550 82 2.632 126	72.86 71.45 69.80 186	35.80 14 35.94 25 36.19 36	37·66 34·95 247 32·48 214
Nov.	4·9 14·9 24·8	49.426 251	62.57 150	2·928 213 3·141 252	65.90 219	36·55 46 37·01 55 37·56 62	30.34 170 28.64 120
Dec.	4·8 14·8	49.961 308 50.269 322	65·79 192 67·71 204 69·75 212	3·394 285 3·679 311 3·990 327	59.16 224	38·18 66 38·84 69	26.81 2 26.79 57
	24·8 34·7	50.591 327	71.87 212	4·317 4·648 331	56.92 211	39.53 69	27.36
	Tan δ	48·491 1:000	58·28 —0·018	2·309 1·018	74.73 +0.188	36·13 2·635	32·58 -2·437
	, L δ , ω δ	0.00	-0·4 -0·2	+0.01 0.00	-0·4 -0·2	-0·16 -0·01	-0·4 -0·2
AUTH	ORITY	A.	N.	L		A.	N.

	Solar	β Cr Mag		35 Vir. Mag.		31 Comæ. Mag. 5∙1	
		R.A.	Dec. S.	R.A.	Dec. N.	R.A.	Dec. N.
		h m 12 43	59° 16′	h m 12 43	3 58	h m 12 47	27 56
Jan.	0·8 10·7 20·7 30·7	16·446 16·980 17·491 17·963	3.91 164 5.55 210 7.65 251 10.16 283	58.690 324 59.014 312 59.326 291 59.617 262	76 <sup>*</sup> .59 <sub>205</sub> 74 · 54 <sub>188</sub> 72 · 66 <sub>166</sub> 71 · 00 <sub>141</sub>	59.064 59.417 59.760 322 60.082	67.92 178 66.14 140 64.74 95 63.79 49
Feb.	9·6 19·6 29·6	18·385 365 18·750 301 19·051 335	12·99 308 16·07 323	59·879 229 60·108 190	69·59 110 68·49 80	60·375 60·632 60·846	63.30 3 63.27 43
Mar.	10·6 20·5	19.286 169	22·62 333 25·95 326	60.449 112	67.19 20	61.016	64.51 116
Apr.	30·2 30·2	19·559 19·601 19·584 73	29·21 314 32·35 294 35·29 270	60.635 40 60.685 10	67.31 46 67.77 60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	68 · 73 · 174 70 · 47 · 178
May	29·4 9·4 19·4 29·3	19·511 19·389 168 19·221 208 19·013 245	37.99 <sub>241</sub> 40.40 <sub>206</sub> 42.46 <sub>169</sub> 44.15 <sub>137</sub>	60.669 60.629 60.570 59 60.495	68·37 69·07 77 69·84 79 70·63	61·233 61·176 82 61·094 101 60·993 114	72·25 74·00 165 75·65 149 77·14 130
June	8·3 18·3 28·3	18·768 273 18·495 295	45.42 82 46.24 36	60·407 99 60·308 106	71.43 77 72.20 73	60.879 127 60.752 135	78.44 105 79.49 80
July	8.2	17.890 315	46.50 57	59.978	73.60 58	60·478 138 60·340 136	80.79 21
Aug.	28·2 7·2 17·1	17·264 <sup>2</sup> 95 16·969 <sup>269</sup> 16·700 <sub>231</sub>	44.90 144 43.46 182 41.64 214	59.867 59.762 59.667 80	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	60·204 128 60·076 115 59·961 98	80·90 41 80·49 72 79·77 102
Sept.	27·1 6·1 16·0 26·0	16·469 180 16·289 120 16·169 48 16·121 30	39.50 37.11 254 34.57 261 31.96 258	59·587 59·528 59·495 59·494	75.33 10 75.23 31 74.92 52 74.40 76	59.863 59.788 59.741 59.729 27	78 · 75 132 77 · 43 161 75 · 82 188 73 · 94 213
Oct.	6·0 16·0 25·9	16·151 16·264 16·462	29·38 26·95 217	59·529 59·606 77	73.64 102 72.62 126	59·756 59·827	71.81 69.46 235
Nov.	4·9 14·9	16·744 358	22.96 140	59·891 208 60·099 247	69.85	60.110 213	64.24 275
Dec.	24·9 4·8 14·8	17·527 479 18·006 518 18·524 538	20.66 35 20.31 22 20.53 79	60·346 281 60·627 306 60·933 322	66·19 208 64·11 216 61·95 217	$\begin{array}{c} 60.380 \\ 60.876 \\ 326 \\ 61.202 \\ 346 \end{array}$	58·72 270 56·02 257 53·45 234
	24·8 34·8	19·662 19·603	21.32	61.255 327	59.78 213	61.548 355	49.08 203
	Place , Tan δ	16·048 1·957	25·21 —1·682	59·213 1·002	74·89 +0·070	59·871 1·132	74·08 +0·531
	, L δ , ω δ	-0.11 +0.01	-0·4 -0·2	0.00  -0.01	-0·4 -0·2	0·00 +0·03	-0·4 -0·2
AUTH	ORITY	A.	E.				

	Solar	ψ Vir.	ginis.	e Ursæ Mag		δ Virginis. Mag. 3·7	
יע	ate.	R.A.	Dec. S.	R.A.	Dec. N.	R.A.	Dec. N.
		h m 12 50	9 <i>†</i>	h m 12 50	56° 21	h m 12 51	3 48
Jan.	0·8 10·7 20·7 30·7	23.451 23.778 315 24.093 294	29.00 <sub>208</sub> 31.08 <sub>207</sub> 33.15 <sub>199</sub> 35.14 <sub>185</sub>	40.051 40.553 41.048 41.518	66.45 128 65.17 69 64.48 6 64.42	45.888 46.211 313 46.524 294 46.818	38.64 205 36.59 190 34.69 168 33.01 143
Feb.	9·6 19·6	24.654 24.886 24.886	36·99 167 38·66 145	41·948 42·327 379	64.97 113	47.084 233 47.317 197	31·59 113 30·46 82
Mar.	29·6 10·6	25.081 157 25.238 119	40·11 123 41·34 98	42.890 175	69.83 242	47.514 157	29.64 51 29.13 23
Apr.	20·5 30·5 9·5 19·5	25·357 82 25·439 49 25·488 18 25·506 8	42·32 43·97 43·59 43·90 13	43.065 43.167 43.200 33 43.167 92	72 · 25 <sub>265</sub> 74 · 90 <sub>278</sub> 77 · 68 <sub>279</sub> 80 · 47 <sub>269</sub>	47.789 82 47.871 48 47.919 16 47.935 10	28.90 28.94 29.21 29.66 60
May	29·4 9·4 19·4 29·3	25·498 25·466 52 25·414 70 25·344 84	44.03 43.98 43.79 43.48 42	43.075 143 42.932 185 42.747 221 42.526 248	83·16 85·66 250 87·88 188 89·76 148	47.925 47.891 55 47.836 71 47.765 86	30·26 30·96 77 31·73 81 32·54 80
June	8·3 18·3 28·3	25·260 25·163 97 25·057 113	43.06 42.55 60 41.95 65	42·278 266 42·012 277 41·735 280	91·24 92·28 92·85 92·85	47.679 47.582 47.476	33·34 78 34·12 74 34·86 67
July Aug.	8·2 18·2 28·2 7·2	24.944 117 24.827 116 24.711 112	41·30 70 40·60 73 39·87 73 39·14 70	41.455 277 41.178 266 40.912 248 40.664 333	92.94 39 92.55 86 91.69 133	47·364 115 47·249 114 47·135 110 47·025 100	35·53 59 36·12 49 36·61 37 36·98 34
1146.	17·1 27·1	24 · 496 88 24 · 408 68	38·44 64 37·80	40·44I 192 40·249 153	88.60 216 86.44 253	46.925 87 46.838 67	37.30 10
Sept.	6·1 16·0 26·0	24·340 41 24·299 8 24·291 30	37·26 43 36·83 24 36·59 4	40·096 107 39·989 53 39·936 5	83.91 284 81.07 312 77.95 333	46·771 40 46·731 10 46·721 27	37·20 29 36·91 52 36·39 75
Oct.	6·0 16·0 25·9	24·32I 24·394 117	36·55 36·76 48	39·941 7° 40·011 139	74·62 71·14 356 67·58	46.748 68 46.816 112	35·64 100 34·64 125
Nov.	4.9	24·674 207 24·881 248	38.02 106	40·358 278 40·636 242	64.03 347	47.085 200 47.285 241	31.89 173
Dec.	24.9 4.8 14.8	25·129 282 25·411 309 25·720 324	40.43 160 42.03 181 43.84 199	40.978 41.379 48 41.827 483	57.28 300 54.28 264 51.64 219	47.526 47.801 302 48.103 319	28·25 26·18 24·02 218
	24·8 34·8	26·044 33° 26·374	45·83 47·90	42·310 42·812	49.45 165 47.80	48.422 326	19.71
	Place , Tan δ	23.888	35·59 —0·161	41·463 1·806	79·46 +1·503	46·455 1·002	36·60 +0·067
	, L δ , ω δ	-0.01 -0.00	-0·4 -0·2	+0·10 -0·01	-0·4 -0·2	0.00	-0·4 -0·2
AUTH	IORITY			A.	E.	A.	E.

Mean Da		12 Canur Mag		ε Virg Mag.		θ Virginis. Mag. 4·4	
Da		R.A.	Dec. N.	R.A.	Dec. N.	R.A.	Dec. S.
		h m 12 52	38 43	h m 12 58	11° 21	13 6	5 <i>7</i>
Jan.	0·8 10·7 20·7 30·7	27.530 384 27.914 377 28.291 357 28.648 326	33.62 166 31.96 116 30.80 64 30.16 10	22.940 327 23.267 319 23.586 301 23.887 275	61.89 202 59.87 179 58.08 149 56.59 116	0·192 <sub>325</sub> 0·517 <sub>317</sub> 0·834 <sub>299</sub> 1·133 <sub>274</sub>	55.42 205 57.47 200 59.47 189 61.36 171
Feb.	9·7 19·6 29·6	28·974 <sub>286</sub> 29·260 <sub>241</sub>	30·06 30·48 31·30	24·162 24·404 24·600	55.43 81 54.62 45	1.407 243 1.650 208	63.07 150 64.57 126
Mar.	10·6 20·5	29.692 139 29.831 80	32·73 169 34·42 106	24·775 127 24·902 89	54·07 21 54·28 50	2·029 134 2·163 08	66·83 74 67·57 50
Apr.	9·5 30·5	29·920 29·962 29·960 41	36·38 214 38·52 222 40·74 222	24.991 25.045 25.066 8	54·78 72 55·50 90 56·40 101	2·261 64 2·325 33 2·358 6	68·07 27 68·34 6 68·40 11
May	29·4 9·4 19·4 29·4	29.919 29.844 75 29.742 102 29.615 144	42.96 45.09 196 47.05 173 48.78 145	25.058 25.026 54 24.972 72 24.900 87	57.41 109 58.50 110 59.60 108 60.68	2·364 18 2·346 40 2·306 60 2·246 76	68·29 26 68·03 37 67·66 47 67·19 47
June	8·3 18·3 28·3	29.471 158	50·23 113 51·36 78	24.813 100 24.713 100	61·70 62·63 93	2·170 90 2·080 102	66·64 60 66·04 62
July	8.2	29·146 172 28·974 171 28·803 167	52·14 52·55 2 52·57	24.604 116 24.488 119 24.369 119	63·44 68 64·12 52 64·64 34	1.978 1.868 116 1.752 119	65·41 66 64·75 65 64·10 63
Aug.	28·2 7·2 17·1	28.636 28.479 28.336 143	52·21 51·47 50·35 147	24·250 115 24·135 106 24·029 93	65·14 65·10 65·10	1.633 117 1.516 109 1.407 97	63·47 60 62·87 54 62·33 46
Sept.	27·1 6·1 16·1 26·0	28·214 28·117 65 28·052 28·026 16	48 · 88 180 47 · 08 212 44 · 96 241 42 · 55 265	23.936 23.863 48 23.815 17 23.798 20	64.85 64.38 63.67 62.73	1·310 1·231 79 1·178 53 1·156 14	61·87 61·54 61·35 61·35
Oct.	6·0 16·0 25·9	28·042 28·107 28·224	39·90 <sub>285</sub> 37·05 <sub>301</sub>	23.818 60 23.878 105	61·53 60·08 168	1·170 56 1·226 100	61·55 62·00 62·71
Nov.	4.9	28.393 221	30.95 311	24.133 194	56.51 209	1.473 192	63.68 97
Dec.	24·9 4·8 14·8	28 · 88 5 314 29 · 199 350 29 · 549 373	24.79 290 21.89 267 19.22 235	24·504 24·836 301 25·137 320	52·20 231 49·89 234 47·55 228	1 · 8 99 270 2 · 169 299 2 · 468 317	66·43 172 68·15 189 70·04 202
	24·8 34·8	29·922 30·309 <sup>387</sup>	16.87	<sup>25</sup> ·457 <sub>33</sub> °	45.27 215	3·111 326	72.06 208
	Place , Tan δ	28·525 1·282	42·65 +0·802	23.619	62·25 +0·201	0·761 1·004	-0.090
	, L δ , ω δ	0·00 +0·05	-0·4 -0·2	+0.01 0.00	-0·4 -0·2	0.00 -0.01	-0·4 -0·3
AUTH	ORITY	A	. Е.	A.	E.	A.	E.

Mean Sola Date.	r Y	Hydræ. lag. 3·3		ι Centauri. Mag. 2·9		ζ¹ Ursæ Majoris. Mag. 2·4	
2400	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. N.	
	13 14	22° 46′	13 16	36 18	h m 13 20	55 18	
Jan. 0.	7 47.004 $\frac{3}{3}$	3.45 189 5.34 204 7.38 211	18.644 381 19.025 372 19.397 352	26.34 168 28.02 197 29.99 219	50·577 483 51·060 485	67.26 65.60 64.53	
30. Feb. 9.	7 47.660 3 7 47.954 2	9·49 213 52 11·62 209	19·749 324 20·073 289	32·18 234 34·52 243	52.015 442 52.457 399	64.26	
29. Mar. 10.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	39 15·70 186 17·56 170	20.613 208 20.821 167	39·41 243 41·84 234	53.486 219	66.41 185 68.26 225	
30. Apr. 9.	5 48·895 5 48·974	14 19.26 151 20.77 133 22.10 112 23.22 91	20.988 21.114 86 21.200 21.249	44·18 46·41 207 48·48 189 50·37 169	53.705 53.855 53.937 53.956 42	70·51 <sub>256</sub> 73·07 <sub>274</sub> 75·81 <sub>283</sub> 78·64 <sub>280</sub>	
May 9.	4 49.024 4 48.988 4 48.030	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21·263 21·245 21·197 21·122	52.06 53.51 54.72 55.67 66	53.914 96 53.818 144 53.674 184 53.490 218	81·44 267 84·11 245 86·56 216 88·72 170	
June 8.	3 48·851 48·754 48·642	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	21·023 20·902 20·761	56·33 38 56·71 9	53·272 244 53·028 263	90.51 137 93	
July 8.	3   48·518 <sub>15</sub> 2   48·385 <sub>15</sub>	25.00 61 24.39 77	20.606 166 20.440 171	56·59 50 56·09 78	52·491 <sub>280</sub> 52·211 <sub>278</sub>	$93.24$ $\frac{46}{3}$	
Aug. 7.	2 48·111 1 1 47·981 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20·269 170 20·099 162 19·937 147	55·31 104 54·27 126 53·01 144	51.933 269 51.664 251 51.413 228	92·73 99 91·74 144 90·30 188	
Sept. 6.	1 47·766 1 47·696	20.65 108 19.57 106 18.51 97 17.54 83	19.790 19.667 19.576 19.526 3	51·57 50·00 163 48·37 163 46·74 155	51·185 50·990 50·836 50·730 51	88·42 86·13 264 83·49 297 80·52 322	
Oct. 6.	0 47.714	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	19·523 19·572 49	45.19 140	50·679 50·692 79	77·30 73·86 344 70:30	
Nov. 4:	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15.86	19.841 219	41.75 51	50.920 221	66.68 359	
Dec. 4:	8 48.691 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20·330 20·644 348 20·992 370	41·12 30 41·42 72 42·14 112	51 · 430 352 51 · 782 406 52 · 188 449	59.62 347 56.37 293 53.44 252	
34.	8 49.687 34	20.17 179	21·362 21·744	43.26	52·637 53·113 476	50·92 <sub>202</sub> 48·90	
Mean Pla Sec δ, Tai	δ 1.085	15·52 —0·420	19.009	42·72 -0·735	52·197 1·758	78·77 +1·445	
Lα, L α ω α, ω α	-0.03	-0·4 -0·3	+0·01 -0·05	-0·4 -0·3	+0.00 -0.01	-0·4 -0·3	
AUTHORIT	Y	A. E.	A.	E.	<b>A.</b> :	Е.	

Mean Solar Date.	a Vir Mag		i Virginis. Mag. 5·6		ζ Virginis. Mag. 3·4	
Dave.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. S.
	h m 13 21	10° 45	h m 13 22	12° 18′	h m 13 30	o 12
Jan. 0.8 10.8 20.7 30.7	10·579 10·908 11·230 308 11·538 284	45.92 <sub>199</sub> 47.91 <sub>200</sub> 49.91 <sub>195</sub> 51.86 <sub>184</sub>	41·457 330 41·787 324 42·111 309 42·420 285	36°42 <sub>196</sub> 38·38 <sub>201</sub> 40·39 <sub>196</sub> 42·35 <sub>187</sub>	48·362 48·683 319 49·002 306 49·308 285	23.21 25.26 27.21 29.00 156
Feb. 9.7 19.7 29.6	11.822 12.077 12.298	53·70 <sub>168</sub> 55·38 <sub>149</sub> 56·87 <sub>137</sub>	42·705 42·962 223 43·185 187	44·22 45·95 47·50	49.593 257 49.850 226 50.076 102	30·56 31·87 103 32·90 74
Mar. 10.6 20.6 30.5	12.484 150	59.19 81	43 · 372 152	49.97 90	50.268	33.04 45
Apr. 9.5	12.830 50 12.880 22	60·60 39 60·99 21	43·723 53 43·776 23	51·56 48 52·04 30	50·545 88 50·633 57 50·690 28	34·27 34·22 33·97 43
29.5 May 9.4 19.4 29.4	12.902 12.898 12.870 48 12.822	61·20 61·24 61·15 60·92 34	43.799 43.796 26 43.770 48 43.722 67	52·34 52·47 2 52·45 52·30 28	50.718 50.720 50.698 44 50.654 63	33.54 32.99 64 32.35 71 31.64 73
June 8.4 18.3 28.3 July 8.3	12.754 12.669 12.570 111 12.459	60·58 60·15 59·63 58	43.655 85 43.570 99 43.471 112	52·02 51·64 51·16 50·60 60	50·591 80 50·511 95 50·416 108	30·91 30·17 29·45 38·76
18·2 28·2 Aug. 7·2 17·2	12·439 120 12·339 125 12·214 125 12·089 120 11·969 110	58·42 67 57·75 68 57·07 67 56·40 64	43 · 112 <sub>128</sub> 43 · 112 <sub>128</sub> 42 · 984 <sub>122</sub> 42 · 862 <sub>113</sub>	49.98 67 49.31 71 48.60 71 47.89 69	50·191 124 50·067 124 49·943 122 49·821 112	28·12 56 27·56 48 27·08 37 26·71 24
Sept. 6.1 16.1 26.1	11.859 92 11.767 69 11.698 37 11.661 1	55·76 55·19 57 54·73 31 54·42 14	42·749 42·654 42·584 40 42·544 3	47·20 63 46·57 54 46·03 40 45·63 22	49.709 49.612 75 49.537 46 49.491 11	26·47 10 26·37 8 26·45 27 26·72 49
Oct. 6.0 16.0 26.0	11.660 11.701 88 11.789 135	54·28 54·37 54·71 62	42·541 42·581 86 42·667	45·41 1 45·40 24 45·64 52	49·480 49·509 49·583	27·21 27·93 28·91 28·91
Nov. 4.9 14.9 24.9	11.924 <sub>182</sub> 12.106 <sub>226</sub> 12.332 -6	55·33 90 56·23 119 57·42	42.801 182 42.983 226 43.209 265	46·16 81 46·97 110 48·07 137	49.704 167 49.871 211 50.082 251	30·14 <sub>147</sub> 31·61 <sub>169</sub> 33·30 <sub>188</sub>
Dec. 4.9 14.8 24.8	12.596 296 12.892 317 13.209 328	58 · 86 · 166 60 · 52 · 185 62 · 37 · 196	43 · 474 <sub>296</sub> 43 · 770 <sub>319</sub>	49.44 161 51.05 179 52.84 194	50·333 284 50·617 306 50·923 320	35·18 202 37·20 209 39·29 210
34.8	13.537	64.33	44.418 329	54.78	51.243	41.39
Mean Place Sec δ, Tan δ		54·06 —0·190	42·068 1·024	45·14 0·218	49.119	27·97 —0·004
L α, L δ ω α, ω δ	0.00	-0·4 -0·3	0.00	-0·4 -0·4	0·00 	-0·4 -0·4
AUTHORITY	A.	Е.	1		A.	E.

Mean	Solar	€ Cen Mag		m Virginis. Mag. 5·2		τ Boötis. Mag. 4·5	
Da	ite.	R.A.	Dec. S.	R.A.	Dec. S.	R.A.	Dec. N.
		h m 13 35	53 4	13 37	8 19	h m 13 43	ı <sub>7</sub> 49
Jan.	0·8 10·8 20·7 30·7	3·222 481 3·703 475 4·178 457 4·635 426	29.51 30.64 32.21 34.16 228	36·488 36·813 37·135 37·446 290	4.41 <sub>196</sub> 6.37 <sub>195</sub> 8.32 <sub>188</sub> 10.20 <sub>175</sub>	38·029 38·356 38·684 39·002 301	64.87 62.72 60.86 152 59.34
Feb.	9·7 19·7 29·6	5.061 387 5.448 341	36·44 253 38·97 272	37·736 263 37·999 233	11.95 13.52 14.87	39·303 <sub>274</sub> 39·577 <sub>244</sub>	58·22 57·52 70 57·24
Mar.	10·6 20·6	6.081 239 6.320 188	41.09 284 44.53 289 47.42 288	38.431 199	16.00 89	40.029 172	57.37 50
Apr.	30·5 9·5 19·5	6·508 136 6·644 85 6·729 36	50·30 282 53·12 271 55·83 254	38 · 725 97 38 · 822 97 38 · 888 37	17·54 43 17·97 22 18·19 5	40·336 98 40·434 64 40·498 33	58·70 111 59·81 130 61·11 144
May	29·5 9·4 19·4 29·4	6·765 6·754 6·699 98 6·601	58·37 233 60·70 209 62·79 179 64·58 146	38·925 38·936 38·922 38·886 36	18·24 18·13 17·90 17·56 42	40·531 40·534 40·510 40·461 70	62·55 64·06 65·58 67·05 137
June	8·4 18·3 28·3	6·464 6·292 6·088	66.04 111 67.15 73 67.88 73	38 · 830 38 · 753 38 · 661 107	17·14 16·64 16·09	40·391 89 40·302 106 40·196 120	68·42 69·65 70·71 86
July	8·3 18·2 28·2	5.858 <sub>248</sub> 5.610 <sub>260</sub>	68.11	38.554 118	14.90 62	40·076 39·946 30·800	71·57 63 72·20 39 72·59 14
Aug.	7·2 17·2	5.088 254 4.834 235	66·73 126 65·47 160	38·181 126 38·055 119	13·67 13·10 57	39·669 137 39·532 130	72.73 12 72.61 40
Sept.	27·1 6·1 16·1 26·1	4.599 204 4.395 162 4.123 47	63.87 187 62.00 209 59.91 221 57.70 226	37.936 37.832 37.751 37.698 37.698	12·57 12·14 33 11·81 17	39·402 39·288 39·194 65 39·129	72.21 67 71.54 95 70.59 123 69.36 150
Oct.	6·0 16·0 26·0	4.076 4.098 4.107	55.44 <sub>221</sub> 53.23 <sub>205</sub>	37·681 37·705 37·776	11.65 11.88 47 12.35 73	39·098 39·108 30·162	67.86 66.10 201
Nov.	4·9 14·9	4·372 249 4·621 318	49:37 148	37·893 165 38·058 211	13.08 73	39·265 151 39·416 100	61·87 241 59·46 242
Dec.	24·9 4·9 14·8	4.939 377 5.316 425 5.741 459	46.80 62 46.18 14 46.04 36	38·269 252 38·521 284 38·805 309	15·35 149 16·84 172 18·56 186	39.615 241 39.856 277 40.133 305	56·94 259 54·35 258 51·77 249
	24·8 34·8	6·200 6·678 478	46.40 86	39·114 39·437	20.42 195	40.438 323	49.28 232 46.96
	Place Tan 8	3·613 1·665	50·65 —1·331	37.221	12·16 —0·146	39·027 1·050	65·72 +0·322
	, L δ , ω δ	-0.08 -0.01	-0·4 -0·4	-0.01 -0.00	-0·4 -0·4	0·00 +0·02	-0·4 -0·4
AUTH	ORITY	A.	E.			A.	E.

	Solar	η Ursæ Mag	Majoris.		μ Centauri. Mag. 3·3		ζ Centauri. Mag. 3·1	
De		R.A.	Dec. N.	R.A.	Dec. S.	R.A.	Dec. S.	
		h m 13 44	49 4Í	h m 13 45	42° 5	h m 13 50	46 54	
Jan.	0·8 10·8 20·7	31·322 31·748 426 32·183	22·12 200 20·12 146 18·66 0	1·214 <sub>406</sub> 1·620 <sub>403</sub>	25.64 128 26.92 162 28.54 103	46.715 47.149 47.581	34·31 110 35·41 149 36·90 182	
	30.7	32.610 408	17.81 24	2.413 366	30.46	48.000 395	38.72 211	
Feb.	9·7 19·7 29·6	33.018 $33.393$ $332$ $33.725$ $383$	17·57 17·94 18·89	2·779 3·113 297 3·410	32.61 34.91 <sub>241</sub> 37.32 <sub>246</sub>	48·395 363 48·758 325 49·083 383	40·83 43·14 247 45·61	
Mar.	10.6	34.008 229	20.37 193	3.668 215	39.78 245	49.366 238	48.17 259	
Apr.	30·5 9·5 19·5	34·408 113 34·521 58 34·579 4	27.13 269 29.82 273	4·056 132 4·188 91 4·279 52	44.62 229 46.91 216 49.07 200	49·004 193 49·797 149 49·946 104 50·050 62	50 70 258 53 34 250 55 84 239 58 23 225	
May	29·5 9·4 19·4 29·4	34.583 34.539 34.451 34.323	32·55 <sub>268</sub> 35·23 <sub>253</sub> 37·76 <sub>229</sub> 40·05 <sub>100</sub>	4·331 16 4·347 20 4·327 54 4·273 86	51.07 <sub>180</sub> 52.87 <sub>159</sub> 54.46 <sub>133</sub> 55.79 <sub>106</sub>	50·112 21 50·133 20 50·113 58 50·055 03	60·48 206 62·54 184 64·38 159	
June	8·4 18·3	34·162 190 33·972 212	42·04 162 43·66 133	4·187 4·072 115	56·85 57·62 77	49·962 49·835 158	67·27 68·26 99	
July	28·3 8·3 18·2	33·760 229 33·531 240	44·89 79 45·68 34 46·02 33	3.930 164 3.766 183	58.09 14	49.677 183 49.494 204	68.93 31 69.24 4	
Aug.	28·2 7·2 17·2	33·291 <sub>246</sub> 33·045 <sub>243</sub> 32·802 <sub>235</sub> 32·567 <sub>220</sub>	45.89 60 45.29 105 44.24 149	3.583 194 3.389 200 3.189 196 2.993 185	58.05 57.54 81 56.73 110 55.63 135	49.290 218 49.072 224 48.848 222 48.626 210	69·20 68·80 68·04 66·97	
Sept.	27·1 6·1 16·1 26·1	32·347 32·152 31·988 31·864 76	42.75 190 40.85 230 38.55 264 35.91 295	2·808 163 2·645 132 2·513 92 2·421 42	54.28 52.73 170 51.03 178 49.25 177	48·416 48·229 154 48·075 110 47·965 56	65.60 162 63.98 181 62.17 193 60.24 196	
Oct.	6·0 16·0 26·0	31·788 31·766	32·96 321 29·75 340	2·379 14 2·393 76	47·48 169 45·79 152	47·909 4 47·913 70	58·28 56·36 192	
Nov.	4.9	31·805 102 31·907 168 32·075 222	26·35 351 22·84 356 19·28 350	2·469 139 2·608 202 2·810 6	44·26 129 42·97 97 42·00 6	47.983 139 48.122 207 48.329 231	54·58 156 53·02 125 51·77 00	
Dec.	24·9 4·9 14·8	32·307 292 32·599 345 32·944 387	15.78 336 12.42 311 9.31 277	3.071 312 3.383 354 3.737 385	41·39 19 41·20 23 41·43 65	48 · 600 326 48 · 926 374 49 · 300 407	50·87 48 50·39 3 50·36 42	
	24·8 34·8	33·331 <sub>418</sub>	6·54 4·20	4·122 4·525	43.15	49·707 50·136 429	50.78 86	
	Place , Tan δ	32·913 1·546	31·41 +1·179	1 · 785 1 · 348	44·15 —0·903	47·321 1·464	54·14 —1·069	
Lα, Lδ ωα, ωδ			+0.01 -0.02	-0·4 -0·4	-0.06 +0.01	-0·4 -0·5		
AUTH	AUTHORITY A. E.			A.	N.	A.	E.	

	Solar	$\eta \stackrel{\mathrm{Bo}}{=} \mathrm{Mag}$		τ Virg Mag.	τ Virginis. Mag. 4·3		β Centauri. Mag. 0·9	
D		R. A.	Dec. N.	R. A.	Dec. N.	R. A.	Dec. S.	
		h m 13 51	18 46	13 57	° 54	13 58	6° 0	
Jan.	0·8 10·8 20·8 30·7	2.917 3 <sup>27</sup> 3.244 3 <sup>29</sup> 3.573 3 <sup>22</sup> 3.895 304	40·36 38·17 36·27 36·27 154 34·73	45.703 317 46.020 320 46.340 311 46.651 305	46.95 205 44.90 195 42.95 176 41.19 152	26·04 26·60 27·16 27·71 55	3·10 65 3·75 114 4·89 159 6·48 108	
Feb.	9·7 19·7 29·7	4·199 281 4·480 250	33·59 72 32·87 27	46·946 47·219 244	39·67 125 38·42 95	28·23 48 28·71 44	8·46 10·77 259	
Mar.	20.6	4·946 180 5·126 143	32·74 <sub>52</sub> 33·26 <sub>87</sub>	47·677 180 47·857	36·83 33 36·50 6	29·53 32 29·85 27	16.14 292	
Apr.	9·5 19·5	5·269 107 5·376 72 5·448 40	34·13 114 35·27 135 36·62 149	48·004 115 48·119 84 48·203 54	36·44 20 36·64 41 37·05 58	30·12 20 30·32 14 30·46 8	22·04 300 25·04 295 27·99 284	
May	29·5 9·5 19·4 29·4	5.488 10 5.498 18 5.480 43 5.437 65	38·11 156 39·67 158 41·25 152 42·77 142	48·257 26 48·283 1 48·284 24 48·260 46	37.63 38.34 39.14 39.98	30·54 30·53 30·53 30·44	30.83 268 33.51 247 35.98 220 38.18 100	
June	8·4 18·4 28·3	5·372 86 5·286 104	44·19 128 45·47 110	48·214 67 48·147 85	39 90 85 40 · 83 84 41 · 67 80 42 · 47 74	30·30 20 30·10 24	40.08 41.63 116 42.79	
July	8·3 18·3 28·2	5.063 131 4.932 139	47·46 65 48·11 40 48·51 40	47.960 116 47.844 126	43.21 66	29·59 31 29·28 28·95 33	43.85 14	
Aug.	7·2 17·2 27·2	4.650 141 4.509 134	48.65 13 48.52 41 48.11 60	47·586 132 47·454 127	44·43 44·88 45·20 17	28 · 62 33 28 · 28 34	43.71 58 43.13 102 42.11 141	
Sept.		4·375 <sub>121</sub> 4·254 <sub>100</sub> 4·154 <sub>72</sub> 4·082 <sub>39</sub>	47·42 98 46·44 127 45·17 155	47·327 47·212 97 47·115 70 47·045	45.37 45.38 45.21 38 44.83	27·97 27·68 27·45 27·27	40·70 38·93 36·86 229 34·57	
Oct.	6·1 16·0 26·0	4·043 4·046 4·003	43.62 181 41.81 206 39.75 228	47.008 47.011 47.057	44·24 83 43·41 108	27·16 2 27·14 6	32·15 244 29.71 238	
Nov.	5·0 14·9 24·9	4·188 44 4·332 192 4·524 200	37·47 <sub>246</sub> 35·01 <sub>258</sub> 32·43 <sub>265</sub>	47·151 94 47·293 188	39·46 37·70	27·36 24 27·60 34	25·12 193 23·19 158 21·61 115	
Dec.	4·9 14·9 24·8	5·034 303 5·337 322	29.78 263 27.15 254 24.61 336	47.712 266 47.978 295 48.273 212	35.76 206 33.70 213 31.57 212	28·34 48 28·82 51 29·33 55	19·79 17 19·62 26	
	34·8 Place , Tan δ	3.965	41·22 +0·340	48·586 323 46·629 1·001	42·11 +0·033	29·88 26·71 2·000	19·98 25·82 -1·732	
	ι, L δ ι, ω δ	0·00 +0·02	-0·4 -0·5	0.00	-0·3 -0·5	+0·02 -0·10	-0·3 -0·5	
AUTE	ORITY	A.	E.	A.	E.	A.	E.	

	Solar	π Hy Mag		heta Cent. Mag.		94 Virginis. Mag. 6·6	
200		R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. S.
		h m 14 2	26 IŚ	h m 14 2	35 59	h m 14 2	8 3í
Jan.	0·8 10·8 20·8	1.510 1.859 2.209 341	47.15 48.67 50.37 184	11·417 11·794 378 12·172 360	31·39 <sub>128</sub> 32·67 <sub>157</sub> 34·24 <sub>180</sub>	15·234 321 15·555 323 15·878 315	38.36 40.25 42.13 182
73 1	30.7	2.220 323	52.51	12.541 350	36.04 198	16.193 300	43.95 171
Feb.	9.7	2·873 299 3·172 270	54·12 56·04 189	12·891 13·215 292	38.02 210	16·493 277 16·770 249	45.66 47.18 133
Mar.	29.7	3·44 <sup>2</sup> 237 3·679 202	57.93 <sub>182</sub> 59.75 <sub>171</sub>	13·507 257 13·764 220	42.27 217	17.019 219	48.51 109
Apr.	20·6 30·6 9·5 19·5	3.881 168 4.049 134 4.183 101 4.284 69	61·46 63·03 143 64·46 127 65·73 110	13.984 181 14.165 145 14.310 108 14.418 71	46·57 205 48·62 195 50·57 183 52·40 167	17.425 17.579 17.701 17.792 62	50·46 51·09 40 51·49 21 51·70
May	29·5 9·5 19·4	4·353 39 4·392 9 4·401 19	66.83 67.77 68.53	14·489 38 14·527 5 14·532 28	54.07 149 55.56 131 56.87 110	17.855 17.889 17.898	51·73 12 51·61 24 51·37 34
June	8·4 18·4	4·382 46 4·336 71 4·265 25	69.11 41	14·504 <sub>58</sub>	57.97 87	17·882 40 17·842 62	51·03 <sub>42</sub> 50·61 <sub>48</sub>
July	28.3	4·170 116 4·054 133	69·75 4 69·79 14 69·65 32	14·358 14·244 14·107	59.48 38 59.86 12 59.98 14	17.780 82 17.698 101 17.597 116	50·13 49·61 55 49·06 57
Aug.	18·3 28·2 7·2 17·2	3.921 3.774 3.619 3.463	69·33 68·83 68·16 67·36 93	13.949 13.777 13.597 13.415 13.415	59.84 41 59.43 66 58.77 89 57.88 110	17.481 127 17.354 134 17.220 136 17.084 132	48·49 58 47·91 56 47·35 54 46·81 48
Sept.	27·2 6·1 16·1 26·1	3·312 3·175 3·060 84 2·976	66·43 100 65·43 104 64·39 103 63·36 96	13·241 13·082 13·082 12·949 12·850	56·78 55·51 138 54·13 144	16.952 16.833 16.731 16.657	46·33 41 45·92 30 45·62 17
Oct.	6·1 16·0	2.930	62·40 83 61·57 65	12.795 5	51·26 49·92 120	16.617 ° 16.617	45.46
Nov.	26·0 5·0	3·084 <sub>158</sub>	60.50 42	12.841	48·72 98 47·74 69	16.663 93 16.756 143	46·08 68 46·76 94
Dec.	14·9 24·9 4·9 14·9	3·242 210 3·452 256 3·708 296 4·004 325	60·37 18 60·55 50 61·05 82 61·87 113	13·121 226 13·347 276 13·623 318 13·941 351	47.05 46.69 46.68 47.06 75	16.899 190 17.089 234 17.323 269 17.592 298	47.70 48.88 142 50.30 51.93 178
	24·8 34·8	4·3 <sup>2</sup> 9 344 4·673	63.00 139	14·292 14·663	47.81 109	17·890 18·207	53·71 <sub>188</sub> 55·59
	Place Tan δ	2·294 1·116	61·29 —0·495	12·168 1·236	48·41 -0·727	16·112 1·011	46·79 —0·150
	, L δ , ω δ	+0.03	-0·3 -0·5	+0·01 -0·04	-0·3 -0·5	0.00 -0.01	-0·3 -0·5
AUTH	ORITY	A.	N.	A.	E.		

Mean Da			raconis.	κ Virg Mag.		a Bo Mag.	
20		R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. N.
		h m 14 2	64 43	h m 14 8	9 55	h m 14 12	19 34
Jan.	0·8 10·8 20·8	17·43 18·01 6 18·61 6	$65.12^{138}$	49 · 428 <sub>321</sub> 49 · 749 <sub>324</sub> 50 · 073 <sub>317</sub>	5.41 <sub>184</sub> 7.25 <sub>185</sub> 9.10 <sub>180</sub>	10.485 318 10.803 326 11.129 322	38.40 232 36.08 203 34.05 167
Feb.	9.7	19.79 5	64.32 60	50·390 303 50·693 282	12.60	11.451 310	32.38 126
Mar.	19·7 29·7 10·6	20·34 20·84 21·27 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50.975 51.229 225 51.454	14·15 135 15·50 114 16·64 91	12.050 <sub>261</sub> 12.311 <sub>231</sub> 12.542 <sub>196</sub>	30·30 38 29·92 7 29·99 46
Apr.	20·6 30·6 9·5 19·5	22.10	1 771.27	51.647 161 51.808 130 51.938 98 52.036 70	17.55 69 18.24 47 18.71 27 18.98 11	12.738 161 12.899 126 13.025 92 13.117 59	30.45 83 31.28 113 32.41 136 33.77 152
May	29·5 9·5 19·4	22·16 22·08 21·93	81.85 300 84.85 282 87.67 255	52·106 52·148 52·162	19·09 19·04 18·87 28	13·176 <sub>28</sub> 13·204 <sub>1</sub> 13·203 <sub>29</sub>	35·29 161 36·90 164 38·54 150
June	29·4 8·4 18·4	21·71 21·43 21·11	8 90.22 219 2 92.41 178	52·151 52·116 52·058	18·59 36 18·23 43 17·80 48	13·174 55 13·119 78 13·041 00	40.13 150 41.63 136 42.99 117
July	28.3	20.74	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	51.978 98 51.880 115	17·32 52 16·80 55	12·942 117 12·825 133	44·16 96 45·12 72
Aug.	18·3 28·2 7·2 17·2	19.49	3 96.66 20 96.46 73 95.73 124 94.49 172	51.765 128 51.637 136 51.501 138 51.363 135	16·25 15·68 57 15·11 54 14·57 51	12.692 12.548 12.396 153 12.243	45.84 46.30 46.48 46.48 10 46.38
Sept.	27·2 6·1 16·1 26·1	18·26 17·90 17·59	6 92.77 217 90.60 259 88.01 297	51·228 51·103 105 50·998 80 50·918 46	14.06 13.61 45 13.25 23 13.02 8	12.093 138 11.955 121 11.834 95 11.739 62	45.99 69 45.30 99 44.31 129 43.02 158
Oct.	6·1 16·0	17.15	81.77	50·872 50·865	12.94 12	11.677 22 11.655 20	41.44 185 39.59 211
Nov.	26·0 5·0		6 74·52 381 6 70·71 382	50·905 87 50·992 138	13·40 57 13·97 84	11.675 70	37·48 235 35·13 253
Dec.	14·9 24·9 14·9	17.50	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	51.315 229	18.75	11.865 12.035 12.250 12.506 288	27.19 274 24.45 266
	24·8 34·8	18.78	53.52 238	FA. TAM	20.46 182	12·794 13·106 312	21·79 19·30 <sup>249</sup>
	Place , Tan δ	19.93	79.27	50.338	14·44 0·175	11.650	38·70 +0·356
	, L δ , ω δ	-0·03 +0·12	-0·3 -0·5	0.00	-0·3 -0·5	-0·0I +0·02	-0·3 -0·5
Aute	ORITY		A. E.	A.	E.	A.	E.

	Solar	2 Li Mag		f Boo Mag.		ρ Boötis. Mag. 3·8	
De		R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. N.
-		h m 14 19	ıı 2í	h m I4 22	19 33	h m 14 28	30° 41
Jan.	0·8 10·8 20·8 30·7	19.086 <sub>320</sub> 19.406 <sub>324</sub> 19.730 <sub>320</sub> 20.050 <sub>307</sub>	53.91. 55.68 181 57.49 177 59.26 169	54.016 317 54.333 326 54.659 324 54.983 313	64.36 62.06 202 60.04 166 58.38	31.916 32.247 32.590 345 32.935 335	72.89 242 70.47 204 68.43 158 66.85 108
Feb.	9·7 19·7 29·7	20·357 <sub>287</sub> 20·644 <sub>261</sub>	60·95 62·50 137	55·296 294 55·590 270	57·12 81 56·31 37	33·270 33·587 292	65.77 $65.21$ $65.18$
Mar.	20.6	21·138 203	65·05 96 66·01 75	56·100 207 56·307	56·02 50 56·52 86	34·140 <sub>225</sub> 34·365 <sub>188</sub>	65.67 96 66.63
Apr.	9·6 19·5	21·512 141 21·653 111 21·764 79	66·76 54 67·64 18	56·479 139 56·618 104 56·722 72	57·38 118 58·56 142 59·98 159	34.553 150 34.703 111 34.814 73	68·00 170 69·70 196 71·66 213
May	29·5 9·5 19·4 29·4	21.843 21.896 21.921 21.919 26	67.82 67.85 67.76 67.56 20	56·794 56·834 56·845 56·827	61·57 170 63·27 172 64·99 169 66·68 160	34·887 38 34·925 3 34·928 29 34·899 59	73.79 220 75.99 221 78.20 212 80.32 198
June July	8·4 18·4 28·3 8·3	21.893 21.841 74 21.767 96 21.671	67·27 66·91 66·49 66·02	56.783 56.713 56.621 56.510	68 · 28 <sub>146</sub> 69 · 74 <sub>129</sub> 71 · 03 <sub>106</sub> 72 · 09 <sub>84</sub>	34.840 88 34.752 112 34.640 134 34.506 153	82·30 84·08 85·60 152 86·82
Aug.	18·3 28·3 7·2 17·2	21·558 <sub>128</sub> 21·430 <sub>138</sub> 21·292 <sub>143</sub> 21·149 <sub>141</sub>	65·51 53 64·98 54 63·90 52	56·380 142 56·238 152 56·086 156 55·930 153	72.93 56 73.49 30 73.79 0 73.79 28	34·353 167 34·186 177 34·009 180 33·829 178	87·72 88·27 18 88·45 18 88·27 56
Sept.	27·2 6·1 16·1 26·1	21.008 20.876 114 20.762 89 20.673 57	63·38 48 62·90 39 62·51 29 62·22 14	55.777 144 55.633 127 55.506 103 55.403 71	73.51 72.92 72.03 72.03 70.84	33.651 168 33.483 150 33.333 125 33.208 91	87·71 86·78 85·48 165 83·83 198
Oct.	6·1 16·0 26·0	20.616 20.601 20.630 78	62.08 62.11 62.35 48	55·332 55·299 12 55·336 60	69·35 176 67·59 204 65·55 227	33·117 33·066 4 33·062 47	81·85 229 79·56 257 76·99 279
Nov.	5.0 15.0 24.9 4.9	20·708 <sub>128</sub> 20·836 <sub>177</sub> 21·013 <sub>222</sub> 21·235 <sub>261</sub>	62.83 72 63.55 98 64.53 122 65.75 144	55·371 110 55·481 161 55·642 208 55·850 250	63·28 247 60·81 261 58·20 270 55·50 270	33·109 101 33·210 155 33·365 206 33·571 252	74 · 20 297 71 · 23 3°7 68 · 16 310 65 · 06 304
	14·9 24·8 34·8	21·496 21·788 22·101	67·19 162 68·81 175 70·56	56·100 283 56·383 308 56·691	52·80 263 50·17 247 47·70	33·823 291 34·114 320 34·434	62·02 289 59·13 264 56·49
	Place , Tan δ	20·049 1·020	63·60 —0·201	55·234 1·061	64·25 +0·355	33.313	75·61 +0·594
	, L δ , ω δ	-0.01 -0.00	-0·3 -0·6	-0·01 +0·02	-0·3 -0·6	-0.01 +0.03	-0·3 -0·6
Auti	IORITY					A.	E.

Mean	Solar	γ Bo Mag.		η Cen Mag.		a Centauri. Mag. 0·3	
100		R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.
		h m 14 28	38 38	h m 14 30	4° 49	h m 14 34	6° 30
Jan.	0·8 10·8 20·8 30·8	59.570 59.921 366 60.287 369	19.54 245 17.09 201 15.08 149 13.59 92	39.425 <sub>396</sub> 39.821 <sub>404</sub> 40.225 <sub>402</sub>	10.69 81 11.50 116 12.66 145 14.11 160	24·89 25·44 56 26·00 56 26·56 54	54.90 55.15 55.88 57.06 158
Feb.	9·7 19·7	61.016 61.358 342	12.66 36 12.30 22	41.015 366 41.381 338	15.80 188	27·10 27·61 47	58.64 194 60.58 224
Mar.	29·7 10·6 20·6	61.673 281 61.954 242 62.196 201	12·52 13·29 <sub>126</sub> 14·55 <sub>170</sub>	41.719 42.024 269	19·70 21·80 214 23·94	28·50 42 28·50 36	62 · 82 <sup>247</sup> 65 · 29 <sub>265</sub> 67 · 94 <sub>276</sub>
Apr.	30·6 9·6 19·5	62·397 157 62·554 114 62·668 71	16·25 204 18·29 229 20·58 245	42·525 193 42·718 154 42·872 116	23 94 214 26 08 210 28 18 202 30 20 192	29·43 19 29:62 13	70·70 282 73·52 282 76·34 276
May	29·5 9·5 19·5	62·739 31 62·770 9 62·761 45	23.03 <sub>251</sub> 25.54 <sub>248</sub> 28.02 <sub>237</sub>	42·988 43·065 43·104	32·12 33·91 163 35·54 145	29.75 6 29.81 1 29.82 5	79·10 266 81·76 250 84·26 230
June	8·4 18·4	62.716 78 62.638 109 62.529 137	30·39 217 32·56 192 34·48 162	43·105 37 43·068 72 42·996 107	36·99 124 38·23 101 39·24 75	29.77 12 29.65 17 29.48 22	86·56 203 88·59 174 90·33 139
July	28·3 8·3 18·3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	36·10 128 37·38 89 38·27 40	42.889 138 42.751 165 42.586 187	39·99 48 40·47 18 40·65 11	29·26 28·99 31 28·68	93.33 18
Aug.	28·3 7·2 17·2	61 · 857 204 61 · 653 206 61 · 447 204	38·76 8 38·84 35 38·49 77	42·399 202 42·197 209 41·988 208	40·54 40 40·14 70 39·44 96	28·35 36 27·99 36 27·63 36	93·51 26 93·25 69 92·56 111
Sept.	27·2 6·2 16·1 26·1	61·243 191 61·052 172 60·880 145	37.72 36.55 34.97 36.55 158	41.780 41.585 41.413	38·48 120 37·28 140 35·88 153	27·27 26·94 26·65 26·41	91·45 89·96 88·13 88·13 209
Oct.	6·1 16·0 26·0	60.735 108 60.627 65 60.562 14 60.548 40	33.01 <sub>231</sub> 30.70 <sub>263</sub> 28.07 <sub>290</sub>	41·275 95 41·180 42 41·138 17	34.35 160 32.75 160 31.15 152 29.63 137	26·24 26·15 26·15	86·04 228 83·76 238 81·38 238
Nov.	5·0 15·0	60·588 99 60·687	25·17 312 22·05 326 18·79 335	41·155 81 41·236 147 41·383 210	28.26 114	26·24 19 26·43 28	79.00 228 76.72 208 74.64 180
Dec.	24·9 4·9 14·9	60.843 212 61.055 263 61.318 305	15.44 332 12.12 323 8.89 301	1 4 T • FO2 .	26·26 51 25·75 15 25·60 24	26·71 27·08 27·51 49	72·84 142 71·42 100 70·42 52
	24·9 34·8	61·623 61·961	5·88 3·18 <sup>270</sup>	42·536 42·922	25·84 26·46 62	28·00 28·53 53	69.90 3
	Place Tan δ	61·119 1·280	24·18 +0·799	40·417 1·342	29·29 —0·895	25·46 2·032	81·39 —1·769
	, L δ , ω δ	-0·01 +0·04	-0·3 -0·6	+0·01 -0·05	-0·3 -0·6	+0.03	-0·3 -0·6
AUTH	ORITY	•	E.	A.	E.	A.	E. ' 2 B

Mean Se		a Cir Mag			a Lupi. Mag. 2·9		ε Boötis. Mag. 2·7	
25000	"	R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. N.	
		h m 14 36	64 38	h m 14 36	47 3	h m I4 4I	27 23	
I	o·8 o·8	19·27 62 19·89 64	19.88 2 19.90 51 20.41 00	50·872 51·295 434	27.25 27.83 28.79 130	38.670 38.988 30.220	36.46 34.00 211 31.89 131	
	0.8	21.17 63	21.40 144	52.161 432	30.09 130	$39.656 \frac{336}{328}$	30.18 123	
1	9·7 9·7	21.80	22 · 84 <sub>184</sub> 24 · 68 <sub>217</sub>	52·582 52·980 369	31·68 <sub>184</sub>	39·984 315 40·299 291	28·95 28·22 28·02	
Mar. 1	9·7 o·6	22.94 51 23.45 45 23.90 28	20.85 245 29.30 267 31.97 283	53·349 336 53·685 298 53·983 357	35.54 217 37.71 225 39.96 220	40.590 <sub>263</sub> 40.853 <sub>230</sub> 41.083 <sub>106</sub>	28.31 76	
Apr. 3	0·6 9·6 9·5	23 90 38 24 · 28 32 24 · 60 25 24 · 85 18	34 · 80 293 37 · 73 296 40 · 69 295	54 · 240 217 54 · 457 175 54 · 632 132	42·25 229 44·54 224 46·78 217	41·083 196 41·279 161 41·440 124 41·564 88	30·25 153 31·78 179 33·57 199	
May 1	9·5 9·5	25·03 11 25·14 3 25·17 3	43.64 <sub>288</sub> 46.52 <sub>273</sub> 49.25 <sub>255</sub> 51.80 <sub>231</sub>	54.764 90 54.854 46 54.900 5	48.95 206 51.01 191 52.92 173	41.652 41.706 54 41.726 11	35.56 37.66 212 39.78 207	
June 1	9·4 8·4 8·4	25·14 11 25·03 18 24·85 24	54·11 201 56·12 166	54.905 38 54.867 79 54.788 118	54.65 152 56.17 127 57.44 100	41.715 42 41.673 71 41.602 97	41·85 195 43·80 177 45·57 155	
July	8·3 8·3 8·3	24.61 29 24.32 34 23.98 38	57.78 <sub>127</sub> 59.05 <sub>85</sub> 59.90 40	54·670 54·517 184	58·44 7° 59·14 38	41·505 120 41·385 142 41·243 158	47·12 128 48·40 98	
Aug.	8·3 7·2 7·2	23.60 41 23.19 41 22.78 41	60·30 7 60·23 54 59·69 99	54·333 <sub>210</sub> 54·123 <sub>227</sub> 53·896 <sub>237</sub> 53·659 <sub>235</sub>	59·56 3° 59·26 63 58·63 95	41.085 170 40.915 176 40.739 176	50·36 32 50·36 2	
Sept.	7·2 6·2 6·1 6·1	22·37 21·98 34 21·64 28 21·36 21	58·70 57·28 179 55·49 210 53·39 235	53.424 222 53.202 198 53.004 162 52.842 115	57.68 56.44 54.97 53.30 178	40·563 40·393 40·239 131 40·108	49.95 74 49.21 110 48.11 144 46.67 178	
I	6·1 6·0 6·0	21·15 12 21·03 1 21·02	51·04 248 48·56 252	52·727 52·670 57	51·52 <sub>183</sub> 49·69 <sub>178</sub>	40·009 61 39·948 16	44·89 42·80 237	
Nov.	5·0 15·0	21.11 9	43.57 229 41.28 202	52.676 52.753 77 52.900 217	47.91 166 46.25 145 44.80 117	39·932 39·966 87 40·053 140	40.43 262 37.81 282 34.99 295	
Dec.	4·9 4·9	21.61 40 22.01 49 22.50 55	39·26 37·59 126 36·33	53·117 280 53·397 335 53·732 380	43.63 83 42.80 45 42.35 5	40·193 191 40·384 237 40·621 276	29·04 298 26·06 287	
	24·9 34·8	23.65 60	35·56 77 35·28 28	54.112 411	42.30 35	40·897 41·204 3°7	23.19 267	
Mean H Sec δ, 7		20.57	43.04 -2.110	51·941 1·468	47·04 —1·075	40·076 1·126	37·75 +o·518	
L α, ω α,		+0.03	-0·3 -0·6	+0·02 -0·06	-0·3 -0·6	-0.01 +0.03	-0·3 -0·6	
Autho	RITY	A.	N.		A. N.			

Mean		α Li Mag	oræ.	β Ursæ I Mag.		ξ² Libræ. Mag. 5·6	
Da	te.	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. S.
		h m 14 46	15 43	h m 14 50	74 27	h m 14 52	ıı 6
Jan.	0·8 10·8 20·8 30·8	39·104 39·418 39·744 325	25.27 26.80 161 28.41 163	50·29 76 51·05 84 51·89 88	49.18 240 46.78 182 44.96 119	37·287 37·594 37·912 38·232	3.89 164 5.53 168 7.21 166 8.87 157
Feb.	9.7	40.387 302	30·04 161 31·65 152 33·17 130	52.77 89 53.66 88 54.54 82	43·77 51 43·26 18 43·44 82	38.545 298	10.44
Mar.	29.7	40.969 280 41.225 228	34·56 124 35·80 107	55·37 75 56·12 66	43 44 8 <sub>3</sub> 44 · 27 <sub>146</sub> 45 · 73 <sub>201</sub>	39·122 254 39·376 229	13·14 107 14·21 86
Apr.	20·6 30·6 9·6 19·5	41.453 <sub>199</sub> 41.652 <sub>170</sub> 41.822 <sub>141</sub> 41.963 <sub>110</sub>	36·87 89 37·76 71 38·47 54 39·01 39	56·78 57·32 57·72 57·99	47.74 246 50.20 282 53.02 306 56.08 318	39·605 200 39·805 172 39·977 143 40·120 114	15.07 64 15.71 44 16.15 26 16.41 10
May	29·5 9·5 19·5 29·4	42.073 82 42.155 52 42.207 24 42.231	39·40 39·65 39·78 39·80 8	58·12 58·10 57·95 57·68 40	59.26 62.44 65.52 68.40 258	40·234 86 40·320 56 40·376 29 40·405 0	16·51 16·47 16·31 16·06
June	8·4 18·4	42·226 42·193 60	39·72 16 39·56 23	57·28 56·78 50	70.98 222 73.20 179	40·405 28 40·377 55	15.75 38 15.37 41
July	28·3 8·3	42·133 85 42·048 108	39.33 30	55.20 66 55.20 66	74.99 131	40.325 81	14.90 44
Aug.	18·3 28·3 7·2 17·2	41.940 41.812 41.669 41.518	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	54.83 54.08 53.30 77 52.53 76	77·11 77·40 25 77·15 76·37	40·138 40·014 39·875 39·726 152	14.05 13.58 47 13.10 46 12.64 45
Sept.	27·2 6·2 16·1 26·1	41·364 149 41·215 135 41·080 112 40·968 81	36·73 36·20 50 35·70 44 35·26	51.77 51.05 67 50.38 60	75.07 73.28 226 71.02 267 68.35 205	39.574 148 39.426 136 39.176 85	12·19 40 11·79 32 11·47 24 11·23
Oct.	6·1 16·0	40·887 40·844 40·844 2	34.71	49.78 49.28 48.88 28	$\begin{array}{c} 65 \cdot 30 \\ 61 \cdot 94 \\ 362 \end{array}$	39·091 48 39·043 3	11.12 5
Nov.	26·0 5·0	40·846 40·898 <sub>104</sub>	34·68 16 34·84 40	48·60 48·47 1	58·32 378 54·54 386	39·040 39·084 95	11.83 44
Dec.	15·0 24·9 4·9 14·9	41·002 41·157 203 41·360 41·605 280	35·24 63 35·87 88 36·75 112 37·87 131	48·48 16 48·64 31 48·95 46 49·41 59	1 -6	39·179 39·324 39·518 236 39·754 271	12·50 90 13·40 112 14·52 133 15·85 150
	34.8	41.885 307	39·18 40·66 148	50.00 71	33.66 274	40.022 298	17.35 162
Mean Sec δ	Place , Tan δ	40·210 1·039	36·64 —0·282	54·67 3·734	57·76 +3·598	38.439	13·96 0·196
	, Lδ , ωδ	ó.01 0.00	-0·3 -0·7	-0.06 +0.18	-0·3 -0·7	0.00	-0·3 -0·7
AUTI	IORITY	A	. E.	A.	E.		

Mean Solar Date.		upi. . 2·8	κ Cent Mag.		β Boötis. Mag. 3·6	
Daw.	R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. N.
	h m 14 53	42 49	h m 14 54	4° 47	h m 14 59	40° 41
Jan. 0.8 10.8 20.8	31·384 <sub>392</sub> 31·776 <sub>407</sub> 32·183 <sub>408</sub>	25.93 26.48 88 27.36 118	11·358 387 11·745 400 12·145 402	42.73 58 43.31 91 44.22 110	$3 \cdot 268$ $3 \cdot 605$ $3 \cdot 965$ $370$	18.97 267 16.30 225 14.05 173
30.8	32.591 400	28.54 145	12.547 395	45.41 144	4.335 369	12.32 118
Feb. 9.7	32·991 <sub>384</sub> 33·375	29·99 165 31·64 181	13.320 378	46·85 164 48·49 179	$ \begin{array}{c} 4.704 \\ 5.062 \\ 338 \end{array} $	11.14 58
Mar. 10·7	33.734 <sub>330</sub> 34.064 <sub>298</sub>	33.45 <sub>192</sub> 35.37 <sub>199</sub>	13.674 <sub>326</sub> 14.000 <sub>293</sub>	50.28 189	5·400 309 5·709 274	10.58 61
30·6 Apr. 9·6	34·362 262 34·624 224 34·848 187 35·035 149	37·36 <sub>201</sub> 39·37 <sub>202</sub> 41·39 <sub>197</sub> 43·36 <sub>190</sub>	14·293 14·552 222 14·774 186 14·960	54·12 56·09 58·05 59·97	5.983 6.218 6.412 6.563 107	12·33 162 13·95 201 15·96 232 18·28 252
May 9.5 19.5 29.4	35·184 109 35·293 69 35·362 30	45·26 47·06 48·75 154	15·108 110 15·218 70 15·288 31 15·319	61.81 63.56 65.18 66.66	6.670 6.735 6.757	20·80 23·43 26·08 26·08 256
June 8.4 18.4	35.330 89 32.330 89	50·29 135 51·64 115 52·79 92	15·310 15·263 47	67.97 110	6·739 57 6·682 93 6·589 126	31·05 <sub>218</sub> 33·23 <sub>189</sub>
July 8.3	35·241 35·116 156	53·71 67 54·38 39	15·177 <sub>120</sub> 15·057 <sub>153</sub>	70.59 64	6·463 <sub>156</sub> 6·307 <sub>181</sub>	35.12
18·3 28·3 Aug. 7·2 17·2	34·960 184 34·776 205 34·571 216 34·355 220	54.87 10 54.87 20 54.67 49 54.18 77	14·904 <sub>180</sub> 14·724 <sub>199</sub> 14·525 <sub>213</sub> 14·312 <sub>216</sub>	70.95 9 71.04 20 70.84 49 70.35 76	6·126 5·924 218 5·706 226 5·480 228	37.84 38.61 77 38.94 10 38.84 54
Sept. 6.2 16.1 26.1	34·135 212 33·923 193 33·730 163 33·567 122	53·41 103 52·38 125 51·13 142 49·71 164	14.096 208. 13.888 190 13.698 160 13.538 120	69·59 101 68·58 122 67·36 139	5·252 5·031 <sub>206</sub> 4·825 <sub>183</sub> 4·642 <sub>140</sub>	38·30 98 37·32 141 35·91 181 34·10 330
Oct. 6·1 16·1 26·0	33·445 72 33·373 12	48·17 46·60	13·418 7° 13·348 12	64.48	4·493 106 4·387 58	31·90 <sub>256</sub> 29·34 <sub>286</sub>
Nov. 5.0	33.361 53	45.05 144 43.61 126	13.336	61.45 139	4·329 3 4·326 57	26.48 311 23.37 331
Dec. 4.9	33.533 185 33.718 246 33.964 301 34.265 345	42·35 102 41·33 71 40·62 37 40·25 2	13·505 182 13·687 243 13·930 297 14·227 340	58.86 57.90 66 57.24 56.92 3	4·383 4·500 177 4·677 231 4·908	20.06 16.64 344 13.20 337 9.83 320
24·9 34·8	34·610 34·989 379	40·23 36 40·59	14·567 14·941 374	56·95 57·34 39	5·189 320 5·509	3·7 <sup>1</sup> 3·7 <sup>1</sup>
Mean Place Sec δ, Tan δ	32·586 1·363	44·55 —0·927	12.555	61·09 —0·894	5·002 1·319	22·50 +0·860
L α, L δ ω α, ω δ	+0·02 -0·04	-0·3 -0·7	+0·02 -0·04	-0·3 -0·7	-0·02 +0·04	-0·3 -0·7
AUTHORITY	AUTHORITY A. E.			N.	A.	E.

	Solar	γ Sco Mag		ψ Bo Mag.	ötis. 4·7	ζ Lupi. Mag. 3·5	
		R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. S.
Jan.	0·9 10·8 20·8	h m 14 59 8 35.874 327 36.201 340 36.541 242	24 58 48.97 114 50.11 131 51.42 144	h m 15 I 8 9.839 306 10.145 324 10.469 331	27 I4 34.96 255 32.41 222 30.19 181	h m 15 6 8 47.446 47.889 463 48.352	51 48  19.17 7 19.24 47 19.71 84
Feb.	30·8 9·7	36.883 342 37.219 322	52.86 151	10.800 329	28.38 136	48 · 823 466 49 · 289 451	20.55 119
Mar.	19·7 29·7 10·7	37·541 <sub>303</sub> 37·844 <sub>278</sub> 38·122 <sub>252</sub>	55.89 151 57.40 145 58.85 136 60.21 136	11·446 299 11·745 274 12·019 245	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	49.740 50.167 50.564 360	23·22 24·96 194 26·90 209
Apr.	30·6 9·6 19·6	38·374 <sub>223</sub> 38·597 <sub>193</sub> 38·790 <sub>163</sub> 38·953 <sub>132</sub>	61·47 114 62·61 102 63·63 89	12·264 213 12·477 179 12·656 144 12·800 109	26·70 27·80 148 29·28 31·05	50.924 51.246 280 51.526 236 51.762 190	28·99 31·20 228 33·48 230 35·78 229
May	29·5 9·5 19·5 29·4	39.085 100 39.185 70 39.255 38	64·52 65·30 65·96 66·50	12·909 74 12·983 40 13·023 6	33.04 35.16 217 37.33.214	51.952 52.094 52.188 43	38·07 223 40·30 214 42·44 202
June	8·4 18·4	39·300 <sub>26</sub> 39·274 <sub>56</sub>	66·92 67·22 3°	13.003 12.946 57	39·47 <sub>205</sub> 41·52 <sub>188</sub> 43·40 <sub>167</sub>	52·225 52·169 56	44.40 183 46.29 162 47.91 138
July	28·4 8·3 18·3	39·133 113 39·020 134	67·39 67·44 9	12.860 12.748 136	45.07 142 46.49 112 47.61 80	51.916	49·29 108 50·37 77
Aug.	28·3 7·3 17·2	38.885 153 38.732 165 38.567 170	$\begin{array}{ccccc} 67 \cdot 12 & & & & & & & \\ 66 \cdot 77 & & & & & & \\ 66 \cdot 28 & & & & & & \\ & & & & & & & \\ & & & & &$	12·456 172 12·284 181 12·103 184	48·41 48·88 48·99 25	51 · 501 252 51 · 501 252 51 · 249 269 50 · 980 274	51·57 6 51·63 30 51·33 67
Sept.	27·2 6·2 16·1 26·1	38·397 165 38·232 153 38·079 130 37·949 00	65.69 68 65.01 75 64.26 77 63.49 76	11.919 <sub>180</sub> 11.739 <sub>168</sub> 11.571 <sub>147</sub> 11.424 <sub>118</sub>	48 · 74 62 48 · 12 97 47 · 15 133 · 45 · 82 168	50·706 50·437 50·190 213 49·977	50.66 49.66 131 48.35 158 46.77
Oct.	6·1	37.850 58 37.792 10	62.73 69	11·306 82 11·224 37	44.14 200	49.809 109	45.00 191
Nov.	26·0 5·0	37·782 37·823 37·920	61.46 41 61.05 21 60.84	11·187 11 11·198 64 11·2628	39.84 256 37.28 277 34.51 303	49.658 34 49.692 111 49.803 180	41·15 190 39·25 178 37·47 166
Dec.	25·0 4·9 14·9	38·071 203 38·274 249 38·523 287	60.86 61.15 61.70 81	11·380 169 11·549 218 11·767 259	31·58 301 28·57 301 25·56 202	49·992 262 50·254 327 50·581 383	35.91 128 34.63 94 33.69 56
	24·9 34·8	38.810 316	63.55	12.026	22·63 19·90 <sup>273</sup>	50·964 51·389 425	33.13 16
	Place , Tan δ	37.054	63·00 0·466	11.327	35·37 +0·515	48·882 1·617	39·43 —1·271
	ι, L δ ι, ω δ	+0·01 -0·02	-0·3 -0·7	-0·01 +0·02	-0·3 -0·7	+0·02 -0·06	-0·3 -0·7
AUTE	ORITY	A.	E.	A.	Е.	A.	E.

Mean S		ι Lil Mag		γ Trian Mag		δ Bo Mag.	
24.	_	R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. N.
		15 7	19 30	h m 15 11	68 23	h m 15 12	33 35
	0·9 10·8 20·8	51.875 52.188 325 52.513 230	6.10 128 7.38 141 8.79 146	45·18 68 45·86 72 46·58 74	38.84 38.25 38.15 40	24·704 310 25·014 332 25·346 343	49.60 269 46.91 233 44.58 187
	9.7	52·843 325 53·168 314	10.25 148	47·32 74 48·06 73	38.55 86	25.089 344	42.71 137
3	19.7	53.482 295	13.18 136	48.78 68	40.71 130	26.369 338	40.52
Mar.	29·7 10·7 20·6	53.777 <sub>273</sub> 54.050 <sub>249</sub>	14.54 125 15.79 112 16.91 08	49·46 50·10 50·69	42·41 <sub>203</sub> 44·44 <sub>233</sub> 46·77 <sub>257</sub>	26.687 295 26.982 265	40.27 30
Apr.	9·6 9·6	54·299 <sub>221</sub> 54·520 <sub>193</sub> 54·713 <sub>165</sub> 54·878 <sub>136</sub>	17.89 83 18.72 69 19.41 55	51·22 45 51·67 38 52·05 30	40 ° 77 257 49 ° 34 274 52 ° 08 285 54 ° 93 293	27·247 27·480 27·676 27·836 122	41·39 42·69 170 44·39 202 46·41 225
May	29·5 9·5 19·5 29·4	55.014 106 55.120 76 55.196 45 55.241 15	19.96 20.39 20.71 20.92	52·35 52·56 52·69 4 52·73	57.86 60.79 288 63.67 276 66.43 259	27.958 28.041 28.087 28.096	48.66 51.06 244 53.50 241 55.91
June	8·4 18·4	55·256 55·240 46	21·05 21·09 4	52·68 52·54 22	69.02 235	28·070 62 28·008 03	58.21 212 60.33 187
July	8.3	55·194 76 55·118 103	21.04 14	52·32 52·02 37	73.43 171 75.14 131	27·915 123	63.79 126
Aug.	18·3 28·3 7·3 17·2	55.015 54.890 145 54.745 54.588 164	20·69 20·40 37 20·03 45 19·58	51·65 51·23 47 50·76 49 50·27	76·45 88 77·33 42 77·75 6 77·69 55	27.642 27.470 189 27.281 201 27.080 206	65.05 90 65.95 51 66.46 12 66.58 28
Sept.	27·2 6·2 16·1 26·1	54.424 162 54.262 150 54.112 131 53.981 101	19·09 18·55 56 17·99 53 17·46 49	49.77 49.28 48.83 48.43 49.43	77·14 103 76·11 146 74·65 185 72·80 217	26.874 26.671 26.480 26.309	66·30 65·61 64·52 63·03
-	6·1 16·1 26·0	53.880 63 53.817 18 53.799 21	16·97 16·57 16·31	48·11 22 47·89 12 47·77 1	70.63 68.21 65.65	26·167 104 26·063 60 26·003	61·17 58·96 253
Nov.	5.0	53.830 85	16.22	47.78 13	63.05 254	25.994 46	53.63 302
Dec.	15·0 25·0 4·9 14·9	53.915 <sub>138</sub> 54.053 <sub>189</sub> 54.242 <sub>233</sub> 54.475 <sub>272</sub>	16·33 16·67 17·25 18·07	47.91 48.17 48.55 48.55 48 49.03 58	58.15 210 56.05 175	26·040 26·143 26·301 26·511 26	50.61 47.44 325 44.19 322 40.97 311
	<b>24·</b> 9 <b>34·</b> 8	54.747 301 55.048	19.10	49·61 64 50·25	F2.07	26·767 27·060 <sup>293</sup>	37·86 290 34·96
Mean I Sec δ,		53·099 1·061	18·62 0·354	47·28 2·716	61.60	26·341 1·201	50·96 +0·664
L α, ω α,		+0·01 -0·02	-0·3 -0·7	+0.05	-0·3 -0·7	-0.03 +0.03	-0·3 -0·7
Autho	ORITY	A.	N.	A	. E.	A.	E.

	n Solar Oate.		bræ. . 2·7	o² Li Mag.		γ² Ursæ Minoris. Mag. 3·1	
	-	R. A.	Dec. S.	R. A	Dec. S.	R. A.	Dec. N.
Jan.	0.9	h m 15 12 s 53.606	9 6 2.77 162	h m 15 18 8	14 5Í 38.70 40	h m 15 20 8 46·18	72 5
	10·8 20·8 30·8	53 · 902 310 54 · 212 316 54 · 528 312	4·40 165 6·05 160 7·65 151	45.952 300 46.252 315 46.567 322 46.889 318	40·10 41·56 43·05 149	46·80 69 47·49 75 48·24 78	69·43 66·68 221 64·47 62·86 96
Feb.	9·7 19·7 29·7	54.840 301 55.141 285 55.426 264	9·16 10·51 116	47·207 47·516 47·800	44·50 45·86 124	49·02 49·80 76	61.90
Mar.	10·7 20·6 30·6	55.690 241 55.931 215 56.146 188	12.62 95 13.34 50	48.082 273 48.332 235	48 · 17 92	51·26 63 51·89 55	63 · 10 166
Apr.	9.6	56·334 161 56·495 132	13·84 29 14·13 10 14·23 7	48·557 198 48·755 170 48·925 143	49.81 56 50.37 39 50.76 25	52.44 52.88 32 53.20 21	66.93 260 69.53 292 72.45 312
Мау	29·5 9·5 19·5 29·4	56.627 104 56.731 76 56.807 46 56.853 16	14·16 13·96 13·65 13·26 45	49.068 49.182 84 49.266 49.321 55	51·01 51·13 2 51·15 6 51·09	53·41 8 53·46 3 53·46 15 53·31 26	75.57 78.78 81.96 85.01 283
June	18·4 28·4	56.869 56.856 .13 56.814 79	12.81 48 12.33 50 11.83 50	49·345 7 49·338 38 49·300 67	50.94 50.75 50.50	53.05 52.69 52.24	87·84 90·37 215
July	8·3 18·3 28·3	56.649 119	11·33 50 10·83 48 10·35 46	49·233 94 49·139 119 49·020 130	50·21 32 49·89 37	51·72 59 51·13 64	94.24 125
Aug.	7·3 17·2	56·394 150 56·244 156	9·89 42 9·47 37	48.881 153 48.728 161	49·52 38 49·14 41 48·73 42	50.49 67 49.82 69 49.13 69	96·23 22 96·45 30 96·15 84
Sept.	27·2 6·2 16·1 26·1	56.088 55.933 146 55.787 128 55.659 101	9·10 8·78 23 8·55 13 8·42 0	48·567 48·406 48·254 48·120	48·31 47·89 47·50 47·16 47·16	48·44 67 47·77 64 47·13 58 46·55 52	95·31 93·96 184 97·12 230 89·82 271
Oct.	6·1 16·1 26·0	55·558 65 55·493 24 55·469 23	8·42 16 8·58 33 8·91 54	48·013 71 47·942 28 47·914 19	46·90 46·76 46·76	46·03 45·60 45·27 20	87·11 84·02 80·62 340
Nov.	5.0 15.0 25.0	55·49 <sup>2</sup> 74 55·566 55·690	9.45 75 10.20 97	47.933 71 48.004 123 48.127	46.94 <sub>38</sub> 47.32 <sub>60</sub> 47.92 8,	45.07 8 44.99 5	73.18 386
Dec.	4·9 14·9 24:9	55.863 217 56.080 255 56.335 284	13·71 <sub>152</sub> 15·23 <sub>163</sub>	48·301 219 48·520 257 48·777 287	48·73 103 49·76 121	45·23 32 45·55 44	65·49 367 61·82 342
	34.8	56.619	16.85	49.064	52.32	46.55	55.35
Sec δ,	Place Tan δ	54·871 1·013	12·45 —0·160	47·239 1·035	49·97 —0·265	50·28 3·254	75·78 +3·097
ω α,	, Lδ ,ωδ	-0.0I -0.00	-0·3 -0·7	-0.01 -0.01	-0·3 -0·8	-0·06 +0·13	-0·3 -0·8
AUTH	ORITY	A.	Е.			A,	E.

Mean Solar Date,	ι Dra Mag	conis.	32 Libræ. Mag. 5·9		113 G. Lupi. Mag. 3-0	
Date.	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.
	15 23	59 13	h m 15 23	16 26	h m 15 30	4° 54
Jan. 0.9 10.8 20.8 30.8	11.733 411 12.144 457 12.601 487 13.088 500	49.28 287 46.41 239 44.02 181 42.21 117	56.696 56.995 57.310 323 57.633 321	57.72 132 59.04 139 60.43 143 61.86 141	2.661 3.024 3.409 3.803 3.94 3.803	28.42 26 28.68 56 29.24 82 30.06 106
Feb. 9.8	13.588 14.085 14.565	41·04 51 40·53 17 40·70 80	57.954 58.266 297 58.563	63·27 64·62 123 65·85 HO	4·198 386 4·584 371	31·12 32·38 142 33·80
Mar. 10.7	15.014 405	41.50 143	58·841 255 59·096 230	66.95 94	5·303 323 5·626 203	35·33 161 36·94 166
Apr. 9.6	15.771 292 16.063 228 16.291 159	44.88 240 47.28 274 50.02 298	59·326 59·531 59·708 149	$\begin{bmatrix} 68.67 & 61 \\ 69.28 & 46 \\ 69.74 & 33 \end{bmatrix}$	5.919 <sub>262</sub> 6.181 <sub>228</sub> 6.409 <sub>193</sub>	38·60 168 40·28 167 41·95 164
May 9.5 19.5 29.5	16.450 16.540 22 16.562 16.517	53.00 56.10 311 59.21 62.24 284	59.857 120 59.977 91 60.068 60 60.128 30	70.07 70.27 11 70.38 2 70.40 6	6.602 6.757 6.874 6.950 35	43.59 160 45.19 152 46.71 143 48.14 131
June 8.4 18.4 28.4	16·409 167 16·242 221 16·021 269	65.08 67.65 224 69.89	60·158 60·155 60·121 64	70·34 12 70·22 17 70·05 22	6·985 6 6·979 49 6·930 80	49.45 116 50.61 99 51.60 80
July 8·3 18·3 28·3 Aug. 7·3	15.752 310 15.442 344 15.098 368 14.730 383	71·73 <sub>140</sub> 73·13 <sub>92</sub> 74·05 <sub>43</sub> 74·48 <sub>9</sub>	59.846 139 59.707 154	69.83 27 69.56 31 69.25 35 68.90 38	6.841 126 6.715 160 6.555 187 6.368 208	52·40 59 52·99 34 53·33 8 53·41 19
17·2 27·2 Sept. 6·2 16·2 26·1	14.347 388 13.959 381 13.578 364 13.214 332	74·39 60 73·79 111 72·68 160 71·08 206	59.553 164 59.389 164 59.225 156 59.069 138	68·52 42 68·10 43 67·67 42 67·25 38	6·160 218 5·942 219 5·723 209 5·514 186	53·22 45 52·77 69 52·08 93 51·15 112
Oct. 6·1 16·1 26·0	12.882 291 12.591 236 12.355 171 12.184 27	69.02 <sub>250</sub> 66.52 <sub>289</sub> 63.63 <sub>322</sub> 60.41 <sub>250</sub>	58.931 111 58.820 77 58.743 33 58.710 15	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5·328 <sub>153</sub> 5·175 <sub>107</sub> 5·068 <sub>54</sub> 5·014	50.03 <sub>126</sub> 48.77 <sub>136</sub> 47.41 <sub>137</sub> 46.04 <sub>122</sub>
Nov. 5.0	12.087 17	56.91 369 53.22 379	58·725 67 58·792 110	66.60	5·022 71 5·093 137	44.71 121
Dec. 4.9	12·138 12·291 12·527 311	49.43 380 45.63 370 41.93 349	58.911 170 59.081 216 59.297 256	67.08 71 67.79 92 68.71 110	5·230 200 5·430 257 5·687 306	42.47 80 41.67 52 41.15 23
24·9 34·9	12.838 379	38.44 316	59·553 <sub>286</sub> 59·839	69.81 126	5·993 <sub>346</sub> 6·339	40.92 10
Mean Place Sec δ, Tan δ		54·34 +1·680	58.010	69·41 -0·295	4.150	45·87 —0·867
L α, L δ ω α, ω δ	-0·03 +0·07	-0·3 -0·8	-0.0I -0.0I	-0.3 -0.8	+0.02 -0.04	-0·2 0·8
Authority	A.	Е.			A.	Е.

Mean Da		a Coror Mag		a Serp Mag.		$\mu$ Serpentis. Mag. 3.6	
Da		R. A.	Dec. N.	R. A.	Dec. N.	R. A.	Dec. S.
-		h m 15 31	26 57	h m 15 40	6 39	h m 15 45	3 IÍ
Jan.	0·9 10·8 20·8 30·8	26.570 286 26.856 309 27.165 322 27.487 326	71·26 68·60 66·24 64·26	29.933 <sub>272</sub> 30.205 <sub>291</sub> 30.496 <sub>302</sub> 30.798 <sub>305</sub>	55.41 53.30 51.31 49.51 180 49.51	37 · 68 I 272 37 · 953 292 38 · 245 303 38 · 548 305	46.90 48.65 50.36 51.97
Feb.	9·8 19·7	27·813 321 28·134 307	62·72 61·69	31·103 <sub>299</sub> 31·402 <sub>289</sub>	47.98 122 46.76 88	38 · 853 301 39 · 154 290	53·42 124 54·66 100
Mar.	29·7 10·7 20·7	28·44 <sup>1</sup> 289 28·730 265 28·995 227	61.17 1	31.691 272 31.963 252	45.88 51 45.37 15 45.22 30	39.444 <sub>275</sub> 39.719 <sub>256</sub> 39.975 <sub>235</sub>	55.66 73 56.39 45 56.84 18
Apr.	30·6 9·6 19·6	29·232 206 29·438 174 29·612 141	62.66 139 64.05 171 65.76 196	32·445 204 32·649 178 32·827 151	45·42 51 45·93 78 46·71 100	40·210 211 40·421 185 40·606 159	57.02 56.95 56.66 48
May	29·5 9·5 19·5 29·5	29.753 106 29.859 71 29.930 37 29.967 3	67.72 69.87 72.10 224 74.34 217	32·978 33·100 33·193 62 33·255	47.71 48.87 50.14 51.46	40.765 40.897 41.000 73 41.073	56·18 62 55·56 73 54·83 79 54·04 83
June	8·4 18·4 28·4	29·969 29·938 29·873	76·51 78·55 185	33·286 1 33·287 30	52·79 <sub>128</sub> 54·07 <sub>121</sub>	41·115 11 41·126 20 41·106 53	53.22 82 52.40 80 51.60 75
July	8.4	29 · 778 123 29 · 655 149	82·01 133 83·34 102	33.257 60 33.197 89 33.108	56.38 96	41·054 81 40·973 107	50·85 68 50·17 60
Aug.	28·3 7·3 17·2	29·506 169 29·337 183 29·154 192	84·36 69 85·05 34 85·39 3	32.994 135 32.859 152 32.707 163	58·14 63 58·77 44 59·21 24	40.866 40.736 40.588 40.588	49.57 49.06 48.64 30
Sept.	27·2 6·2 16·2 26·1	28·962 28·769 28·584 28·415	85·36 84·96 77 84·19 83·06	32·544 166 32·378 160 32·218 147 32·071 134	59.45 59.48 59.28 59.28 42 58.86	40.428 40.264 40.104 40.104 39.958	48·34 48·15 5 48·10 9
Oct.	6·1	28·271 28·160 68	81·56 184 79·72 216	31·947 31·853 55	58·20 90 57·30 116	39·834 94 39·740 55	48·45 48·88 43
Nov.	26·1 5·0	28·092 28·070 30 28·100 84	77·56 244 75·12 269 72·43 287	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	56·14 139 54·75 163 53·12 183	39.685 10 39.675 38 39.713 89	49.51 84 50.35 104 51.39 125
Dec.	25·0 4·9 14·9	28 · 184 28 · 321 <sub>188</sub> 28 · 509 <sub>232</sub>	69.56 300 66.56 303 63.53 297	$\begin{array}{c} 31 \cdot 913 \\ 32 \cdot 050 \\ 32 \cdot 233 \\ 223 \end{array}$	51·29 201 49·28 212 47·16 219	39.802 39.940 40.124 224	52.64 143 54.07 160 55.67 170
	24·9 34·9	28·741 <sub>269</sub>	60·56 57·73	32·456 32·713 <sup>257</sup>	44.97 218	40·348 40·606	57.37 177
	Place , Tan δ	28·169 1·122	70·33 +0·509	31·376 1·007	49·48 +0·117	39·108 1·002	55·29 —0·056
	, L δ , ω δ	-0·01 +0·02	-0·2 -0·8	0.00	-0·2 -0·8	0.00	-0·2 -0·8
AUTH	AUTHORITY A. E.			A.	E.	A.	Е.

Mean Solar Date.	ζ Ursæ Mag	Minoris. · 4·3	ε Serpe Mag.		β Triang. Aust. Mag. 3·0	
Dave.	R. A.	Dec. N.	R. A.	Dec. N.	R. A.	Dec. S.
	15 46	78 í	h m 15 47	4 42	15 48	63 rí
Jan. 0.9 10.8 20.8	38·25 76 39·01 91 39·35 76	39.63 <sub>290</sub> 36.73 <sub>240</sub> 34.33 <sub>185</sub>	0.088 268 0.356 288	26.86 24.82 194 22.88	23·49 24·03 24·60 61	31.58 30.73 30.31
30.8	40.93 109	32.48 121	0.944 303	21.12 176	25.21 62	30.31
Feb. 9.8	42.02	31 · 27 54	I · 247 300	19.60 123	25.83 62 26.45 60	30.74 83
19.7 29.7 Mar. 10.7	43.14 111 44.25 105 45.30 97	30·73 14 30·87 80 31·67 142	1·547 290 1·837 274 2·111 255	18·37 90 17·47 56 16·91 21	27·05 27·62 57	31·57 32·76 34·29 181
30·6 Apr. 9·6	46·27 86 47·13 72 47·85 55 48·40 38	33.09 35.06 242 37.48 280 40.28	2·366 2·599 210 2·809 184 2·993 157	16·70 16·82 17·25 17·94 90	28·16 28·65 45 29·10 39 29·49 33	36·10 38·15 205 40·41 42·82 252
May 9.5 19.5 29.5	48.78 20 48.98 1 48.99 17	43·3 <sup>2</sup> 46·49 317 49·70 312	3·150 <sub>129</sub> 3·279 <sub>100</sub> 3·379 <sub>69</sub>	18·84 19·91 21·09 123	29·82 30·09 30·28 30·41	45 · 34 257 47 · 91 259 50 · 50 254
June 8.4 18.4	48 · 48 49 47 · 99 64	55·77 268 58·45 235	3·487 8 3·495 24	23.57	30·46 <sub>2</sub> 30·44 <sub>10</sub>	55.49 229 57.78 208
July 8.4 18.3	47.35 78 46.57 88	62.75 150	3·471 3·416 55 84	25.93 106	30·34 <sub>17</sub> <sub>24</sub> <sub>29·93  20</sub>	59.86 181 61.67 150 63.17 114
Aug. 7:3	43.70 103 43.70 107 42.63 108	65·27 51 65·78 1 65·77 53	3·222 133 3·089 150 2·939 162	27.91 78 28.69 63 29.32 45 29.77 27	29.63 34 29.29 38 28.91 41	64·31 74 65·05 32 65·37 13
Sept. 6·2 16·2 26·1	41.55 40.48 39.44 38.46 88	65·24 105 64·19 155 62·64 202 60·62 246	2·777 167 2·610 162 2·448 149 2·299 128	30·04 8 30·12 13 29·99 34 29·65 57	28·50 28·10 39 27·71 37 27·34	65·24 64·67 100 63·67 140 62·27 174
Oct. 6·1 16·1 26·1	37·58 36·81 64 36·17 47	58·16 286 55·30 320	2·171 2·074 2·015	29.08 80	27 · 04 24 26 · 80 15 26 · 65 6	60.53 201 58.52 222
Nov. 5.0	35·70 30 35·40 10	52·10 347 48·63 367 44·96 270	1.999 33	27·24 127 25·97 150 24·47 171	26·59 4	56·30 232 53·98 233 51·65 224
Dec. 4.9 14.9 24.9	35·30 9 35·39 30 35·69 49	41·17 379 37·38 370 33·68 350	2·114 132 2·246 178 2·424 219 2·643 253	22.76 188 20.88 201 18.87 209 16.78 209	26·78 -25 27·03 34 27·37 43 27·80 54	49.41 206 47.35 180 45.55 147 44.08 108
34.9	0/	27·01 317	2.896 253	14.69 209	28.31	43.00
Mean Place Sec δ, Tan		44·34 +4·716	1·546 1·003	20·34 +0·082	25·84 2·218	52·14 —1·980
L α, L δ ω α, ω δ	-0·10 +0·17	-0·2 -0·8	0.00	-0·2 -0·8	+0·04 -0·07	-0·2 -0·8
AUTHORITY	AUTHORITY A. E.			E.	A.	Е.

Mean		γ Serp Mag.			· π Scorpii. Mag. 3·0		δ Scorpii. Mag. 2·5	
Da	te.	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.	
		h m 15 52	15 54	h m 15 54	25° 53	h m 15 55	22 24	
Jan.	0·9 10·9 20·8 30·8	8 54·941 <sub>264</sub> 55·205 <sub>286</sub> 55·491 <sub>301</sub> 55·792 <sub>307</sub>	34.98 <sub>246</sub> 32.52 <sub>226</sub> 30.26 <sub>198</sub> 28.28 <sub>165</sub>	13·465 <sub>299</sub> 13·764 <sub>320</sub> 14·084 <sub>334</sub> 14·418 <sub>337</sub>	34.37 72 35.09 89 35.98 101 36.99 108	48.635 290 48.925 313 49.238 325 49.563 329	11.06 88 11.94 100 12.94 110 14.04 113	
Feb.	9·8 19·7	56·099 305 56·404 205	26·63 25·39 82	14·755 15·088 333	38.07 112	49.892 50.218 316	15.17	
Mar.	29·7 10·7	56.699 <sub>281</sub> 56.980 <sub>263</sub>	24·57 24·20 7	15.412 308 15.720 290 16.010 369	40.32 109	50.534 302 50.836 284 51.120 262	18·44 94 19·38 84	
Apr.	20·7 30·6 9·6 19·6	57·243 <sub>240</sub> 57·483 <sub>216</sub> 57·699 <sub>189</sub> 57·888 <sub>160</sub>	24·27 48 24·75 86 25·61 118 26·79 143	16·278 244 16·522 218 16·740 190	43 · 42 89 44 · 31 81 45 · 12 73	51·382 239 51·621 214 51·835 187	20·22 20·96 63 21·59 54	
May	29.6 9.5 19.5 29.5	58.048 130 58.178 100 58.278 68 58.346 35	28·22 <sub>162</sub> 29·84 <sub>173</sub> 31·57 <sub>178</sub> 33·35 <sub>177</sub>	16.930 161 17.091 129 17.220 96 17.316 61	45.85 66 46.51 59 47.10 52 47.62 45	52.022 52.180 52.307 52.402 52.402 62	22·13 46 22·59 38 22·97 31 23·28 25	
June	8·4 18·4	58·381 3 58·384 30	35·12 169 36·81 157	17·377 26 17·403 12	48·07 48·46 48·77 31 48·77	52·464 26 52·490 10	23.53 19 23.72 13	
July	28·4 8·4	58·354 63 58·291 92	38.38 141 39.79 120	17·391 48 17·343 82 17·261	49.00 14	52.436 79	23.92 1	
Aug.	18·3 28·3 7·3 17·3	58·199 <sub>120</sub> 58·079 <sub>142</sub> 57·937 <sub>162</sub> 57·775 <sub>173</sub>	40.99 41.98 73 42.71 46 43.17	17·147 142 17·005 164 16·841 178	49·14 49·18 49·10 48·91 30	52·248 137 52·111 158 51·953 172	23.86 23.71 23.49 31	
Sept.	27·2 6·2 16·2 26·1	57.602 57.423 57.248 163 57.085	43·36 43·26 42·85 42·15	16·479 180 16·299 166	48.20	51.427 162	23·18 22·81 37 22·38 43 21·91 47	
Oct.	6·1 16·1 26·1	56·943 111 56·832 75	41·14 130 39·84 160	15.883	46·52 45·92 45·35	51.021 64	21.00 38	
Nov.	5·0 15·0	56·727 19 56·746 69	36.36	15.804 39	44.88 35	50·941 37 50·978 or	20.34	
Dec.	25·0 5·0 14·9	56.935 168	31.90	16.089	.   44:37 🦡	51·213 51·408 238	20.47 42 20.89 63	
	24·9 34·9	57.314 247	i e		45.67	ET - 646	21.52 80	
	n Place 8, Tan		30·86 +0·285	14·973 1·112	48·00 —0·486	50·134 1·082	23·89 0·412	
	a, L δ a, ω δ	+0.01 -0.01	-0·2 -0·8	+0·01 -0·02	-0·2 -0·9	-0.01 +0.01	-0·2 -0·9	
Aut	HORIT	Y	A. N.	A	. N.	A	Е.	

Mean Solar Date.	$eta^{ m 1~Sc}$ Mag	orpii. . 2·9	δ Oph Mag.		$\gamma^2  ext{ No} Mag.$	γ² Normæ. Mag. 4·1	
Dave.	R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. S.	
	h m 16 0	19 35	h m 16 10	3 29	h m 16 14	49 5 <i>7</i>	
Jan. 0.9 10.9 20.8	59·318 <sub>282</sub> 59·600 <sub>304</sub> 59·904 <sub>318</sub>	42.78 98 43.76 108 44.84 114	20·127 256 20·383 279 20·662 294	50°32 51°99 164 53°63	6·473 376 6·849 412 7·261 435	56.39 58 56.39 26 56.13 6	
30·8 Feb. 9·8	60·222 323 60·545 320 60·865 312	45.98 114 47.12 113 48.25 105	20.956 301 21.257 301 21.558 294	55·18 140 56·58 119 57·77 96	7.696 448 8.144 450 8.594 443	56·19 36 56·55 64 57·19 90	
Mar. 10.7	61·177 298 61·475 281 61·756 261	49·30 96 50·26 85 51·11 71	21.852 282 22.134 268 22.402 249	58·73 69 59·42 42 59·84 14	9.037 428 9.465 408 9.873 383	58·09 111 59·20 131 60·51 147	
30·6 Apr. 9·6 19·6	62.017 238 62.255 214 62.469 188	51·82 59 52·41 47 52·88 37	22.651 229 22.880 205 23.085 181	59.55 33 59.55 51	10·256 353 10·609 319 10·928 282	63·58 160 65·29 178	
May 9.5 19.5 29.5	62.657 160 62.817 130 62.947 99 63.046 66	53·25 <sub>27</sub> 53·52 <sub>20</sub> 53·72 <sub>13</sub> 53·85 <sub>8</sub>	23·266 23·421 126 23·547 97 23·644 65	59.04 66 58.38 77 57.61 83 56.78 86	11·210 11·450 11·645 11·791	67.07 184 68.91 185 70.76 183 72.59 179	
June 8.5 18.4 28.4	63·111 63·142 63·137	53.93 4 53.97 1 53.96 6	23.709 23.741 23.739 35	55:92 86 55.06 82 54.24 77	11·887 11·929 11·917	74·38 170 76·08 157 77·65 140	
July 8·4  18·3 28·3  Aug. 7·3 17·3	63.097 74 63.023 104 62.919 132 62.787 154 62.633 168	53·90 9 53·81 14 53·67 19 53·48 24 53·24 29	23.704 66 23.638 97 23.541 123 23.418 145 23.273 161	53.47 70 52.77 62 52.15 52 51.63 42 51.21 30	11.850 118 11.732 165 11.567 208 11.359 241 11.118 264	79.05 119 80.24 81.18 66 81.84 34 82.18 2	
Sept. 6.2 16.2 26.2	62·465 176 62·289 173 62·116 162 61·954 139	52·95 33 52·62 36 52·26 37 51·89 36	23·112 168 22·944 168 22·776 158 22·618 140	50.91 50.72 50.66 8 50.74	10·854 275 10·579 273 10·306 257 10·049 227	82·20 81·89 64 81·25 94 80·31 122	
Oct. 6·1 16·1 26·1	61.815 108 61.707 67 61.640	51·53 31 51·22 23 50·99 11	22·478 22·367 22·291 32	50·97 51·38 51·97 77	9·822 <sub>182</sub> 9·640 <sub>127</sub> 9·513 <sub>61</sub>	79·09 144 77·65 160 76·05 168	
Nov. 5.0 15.0 25.0	61.619 31 61.650 84 61.734 136	50.88 50.91 51.11 38	22·259 15 22·274 64 22·338 115	52.74 98 53.72 117 54.89 105	9·452 <sub>12</sub> 9·464 <sub>87</sub> 9·551 <sub>161</sub>	74·37 <sub>170</sub> 72·67 <sub>163</sub> 71·04 <sub>148</sub>	
Dec. 5.0 14.9 24.9 34.9	61.870 186 62.056 230 62.286 265 62.551	51·49 58 52·07 76 52·83 91 53·74	22.453 162 22.615 203 22.818 240 23.058	56.24 151 57.75 162 59.37 169 61.06	9.712 233 9.945 295 10.240 351	69·56 129 68·27 104 67·23 74	
Mean Place Sec δ, Tan δ		54·92 —0·356	21·650 1·002	58·91 —0·061	8·513 1·555	74·39 —1·190	
L α, L δ ω α, ω δ	+0.01 -0.01	-0·9	0.00	-0·2 -0·9	+0·03 -0·04	-0·2 -0·9	
AUTHORITY	A.	E.	A.	<b>E.</b>	A.	<b>E.</b>	

		AT C		σ Sco	GREEN W.	γ Her	culis.
	Solar ate.	Mag.		Mag.		Mag. 3.8	
טענ		R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. N.
		16 14 s	å 3°	h m 16 16	25 24	h m 16 18	ıġ 1ģ
Jan.	0·9 10·9 20·9 30·8	16·340 16·594 279 16·873 293	21.31 161 22.92 159 24.51 150 26.01 137	32·286 <sub>282</sub> 32·568 <sub>3°7</sub> 32·875 <sub>324</sub>	29.54 30.13 30.88 31.73	32·342 32·587 32·859 291	54·12 255 51·57 235 49·22 207 47·15 171
Feb.	9.8	17.467 301	27·38 28·55	33.530 332	32.65 96	33·451 <sub>305</sub>	45.44 130
Mar.	29.7	18.063 284 18.347 270	29·50 69 30·19 43	34·188 315 34·503 299	34·56 92 35·48 87	34.057 292 34.349 276	44 14 84 43·30 36 42·94 11
Apr.	20·7 30·7 9·6 19·6	18·617 252 18·869 232 19·101 210 19·311 185	30·62 30·78 8 30·70 30·41 48	34.802 <sub>282</sub> 35.084 <sub>260</sub> 35.344 <sub>237</sub> 35.581 <sub>211</sub>	36·35 80 37·15 73 37·88 66 38·54 59	34.625 34.882 236 35.118 210 35.328 182	43.05 56 43.61 98 44.59 132 45.91 161
May	29·6 9·6 19·5 29·5	19·496 19·655 19·786 19·887 69	29·93 62 29·31 72 28·59 79 27·80 82	35.792 183 35.975 152 36.127 119 36.246 84	39·13 39·67 40·16 40·59 40	35.510 35.664 35.786 35.875 35.875	47 · 52 <sub>184</sub> 49 · 36 <sub>197</sub> 51 · 33 <sub>204</sub> 53 · 37 <sub>204</sub>
June	8·5 18·4 28·4	19·956 19·993 2	26·98 26·16 78	36·330 36·377 47	40.99 35	35·929 20 35·949 16	55.41 <sub>198</sub> 57.39 <sub>186</sub>
July	8.4	19·995 31 19·964 64	25·38 74 24·64 67 23·97 50	36·386 29 36·357 66 36·291	41.64 25 41.89 18 42.07	35.882 84	59·24 168 60·92 147 62·39 123
Aug.	28·3 7·3 17·3	19·806 122 19·684 144 19·540 160	23·38 51 22·87 42 22·45 31	36·189 132 36·057 158 35·899 176	42·16 1 42·17 8 42·09 19	35.798 35.683 35.541 35.377 181	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Sept.	27·2 6·2 16·2 26·2	19·380 <sub>168</sub> 19·212 <sub>169</sub> 19·043 <sub>160</sub> 18·883 <sub>141</sub>	22·14 21·94 8 21·86 21·91	35.723 <sub>186</sub> 35.537 <sub>186</sub> 35.351 <sub>176</sub> 35.175 <sub>156</sub>	41.90 41.61 38 41.23 45 40.78 50	35·196 <sub>189</sub> 35·007 <sub>190</sub> 34·817 <sub>182</sub> 34·635 <sub>163</sub>	65.58 65.61 65.31 64.68 95
Oct.	6·1 16·1 26·1	18·742 18·628 18·550	22·10 36 22·46 53 22·99 53	35·019 34·894 84	40·28 39·76, 49	34·472 <sub>137</sub> 34·335 <sub>102</sub>	63.73 129
Nov.	5.1	18.514 12	23.69 91	34.810 36 34.774 16 34.790 71	39·27 38·84 33 38·51	34·233 34·174 34·162	60·84 190 58·94 217 56·77 230
Dec.	25·0 5·0 14·9	18·588 112 18·700 159 18·859 201	25·70 128 26·98 143 28·41 155	34.861 77 34.988 178 35.166 225	38·32 2 38·30 16 38·46 34	34·201 39 34·291 140 34·431 185	54·38 257 51·81 268 49·13 270
	24·9 34·9	19·060 19·298	29·96 31·58	35·391 <sub>264</sub>	38.80 23	34·616 34·841	46.43 266
	Place Tan δ	17.877	30·12 0·079	33·908 1·107	42·56 -0·475	33·996 1·060	49·95 +0·351
	, L δ , ω δ	0.00	-0·2 -0·9	-0.01 +0.01	-0·2 -0·9	+0.01 -0.01	-0·2 -0·9
AUTH	ORITY	A.	Е.	A.	N.	A.	Е.

Mean 8			conis. . 2·9	a Sco Mag.		eta Her Mag.	
Dav	°.	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. N.
		h m 16 22	6i 4ó	h m 16 24	26° 15	h m 16 26	2i 39
:	0·9 10·9 20·9 30·8	54·58 54·92 55·32 46 55·78 50	67.99 64.69 61.78 291 59.36	42.974 278 43.252 305 43.557 322 43.879 332	39.77 40.28 64 40.92 76 41.68	55.379 238. 55.617 267 55.884 288 56.172 301	18.85 264 16.21 243 13.78 214 11.64 176
	9·8 19·8	56·28 56·79 52	57·52 120 56·32 53	44·211 44·545 334	42·52 88 43·40 89	56·473 306 56·779 304	9·88 8·54 87
Mar.	29·7 10·7 20·7	57·31 51 57·82 49 58·31 44	55.79 15 55.94 82 56.76 143	44.874 <sub>320</sub> 45.194 <sub>306</sub> 45.500 <sub>280</sub>	44.29 86 45.15 83 45.98 76	57.083 296 57.379 282 57.661 264	7·67 37 7·30 13 7·43 10
Apr.	30·7 9·6 19·6	58·75 40 59·15 34 59·49 27	58·18 198 60·16 243 62·59 279	45.789 268 46.057 245 46.302 220	46·74 71 47·45 65 48·10 60	57.925 242 58.167 218 58.385 191	8·02 103 9·05 139 10·44 171
May	29·6 9·6 19·5 29·5	59·76 59·96 60·09 60·14	65·38 68·43 71·62 323 74·85	46·522 46·714 46·876 128 47·004 93	48·70 49·25 50·22 49·75 50·22 43	58·576 161 58·737 129 58·866 95 58·961 60	12·15 14·08 208 16·16 216 18·32 217
June	8·5 18·4	60·11 9 60·02 17	78 · 02 301 81 · 03 277	47.097 47.152 55	50:65 51:04 39	59·021 59·046	20.49 210
July	28·4 8·4	59.85 23	83.80 <sub>245</sub> 86.25 <sub>208</sub>	47·169 23 47·146 61	51.68 30	59.034 58.985 83	26.37 180
Aug.	18·4 28·3 7·3 17·3	59·33 34 58·99 39 58·60 42 58·18 45	88·33 166 89·99 119 91·18 70 91·88 19	47.085 98 46.987 129 46.858 157 46.701 176	51.91 52.06 7 52.13 4 52.09	58·902 115 58·787 143 58·644 168 58·476 185	27.95 29.27 30.30 31.03 40
Sept.	27·2 6·2 16·2 26·2	57.73 57.28 56.83 56.40 41	92.07 91.74 90.89 90.89 136 89.53	46·525 <sub>188</sub> 46·337 <sub>189</sub> 46·148 <sub>181</sub> 45·967 <sub>161</sub>	51.95 51.70 34 51.36 43 50.93	58·291 58·096 57·899 57·709 173	31·43 31·50 28 31·22 63 30·59 98
	6·1 16·1 26·1	55.99 36 55.63 30 55.33 32	87.68 85.36 274 82.62	45.806 45.675 45.583	50·44 49·92 51	57·536 57·389 112	29.61 28.28 165
Nov.	5·1 15·0	55·10 15	79·51 341 76·10 264	45.538 7	48.95 38	57·206 23 57·183 28	24.67 224
Dec.	25·0 5·0 14·9 24·9	54.88 54.90 55.02 21	68 · 69 377 64 · 89 372	45.608 119 45.727 171 45.898 218	48·31 10 48·21 7 48·28 25	57·211 57·290 57·420 176	19·95 265 17·30 277 14·53 280
	34.9	55.23 29	57.66 351	46.375	48.96 43	57.814	8.99
Mean Sec δ,		57.55 2.108	69·18 +1·856	44.648	52·73 -0·493	57.075	14·83 +0·397
-	Lδ ωδ	-0·04 +0·05	-0·9·	-0.01 +0.01	-0·2 -0·9	+0.01 -0.01	-0·2 -0·9
Auth	ORITY	A	E.	A.	E.	A	Е.

Mean Solar Date.	λ Oph Mag		τ Sco Mag		ζ Ophiuchi. Mag. 2·7	
17800.	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.
	h m 16 27	<b>å</b> 8	h m 16 31	28 3	h m 16 32	10° 24
Jan. 0.9 10.9 20.9 30.8	3·134 <sub>241</sub> 3·375 <sub>266</sub> 3·641 <sub>283</sub> 3·924 <sub>293</sub>	63.82 189 61.93 180 60.13 166 58.47 147	7·128 277 7·405 304 7·709 324 8·033 334	22.05 22.42 37 22.94 65 23.59 74	56.690 246 56.936 273 57.209 291 57.500 300	41.77 43.04 128 44.32 126 45.58 117
Feb. 9.8 19.8 29.7	4·217 295 4·512 293	57·00 121 55·79 92	8·367 8·705 334	24·33 80 25·13 82	57·800 58·103 301	46·75 47·80 48·60
Mar. 10.7	5.089 271 5.360 355	54·27 <sub>26</sub> 54·01	9·364 313 9·677 206	26·78 80 27·58 77	58·697 282 58·979 266	49.39 49
Apr. 9.6	5.615 237 5.852 215 6.067 192	54.06 54.41 61 55.02 84	9.973 <sub>276</sub> 10.249 <sub>254</sub> <sub>10.503</sub> <sub>230</sub>	28·35 72 29·07 68 29·75 64	59·245 <sub>248</sub> 59·493 <sub>228</sub> 59·721 <sub>206</sub>	50·17 8 50·25 9 50·16 23
29.6 May 9.6 19.5 29.5	6·259 166 6·425 138 6·563 108 6·671 77	55.86 56.86 57.98 119 59.17	10.733 <sub>202</sub> 10.935 <sub>170</sub> 11.105 <sub>137</sub> 11.242 <sub>101</sub>	30·39 62 31·01 58 31·59 55 .32·14 53	59.927 180 60.107 152 60.259 123 60.382 90	49.58 49.58 49.14 49.14 50 48.64 53
June 8.5 18.4 28.4	6·748 6·791 6·800 26	60·38 119 61·57 113 62·70 105	11·343 63 11·406 23 11·429 18	32.67 33.16 33.61 45	60·472 60·528 60·549	48·11 47·59 52 47·07 49
July 8·4  18·4  28·3  Aug. 7·3  17·3	6.774 59 6.715 91 6.624 120 6.504 143 6.361 66	63.75 94 64.69 81 65.50 67 66.17 51 66.68 51	11.411 57 11.354 95 11.259 129 11.130 158 10.972 170	34·33 34·33 34·57 34·71 4	60·534 51 60·483 84 60·399 114 60·285 140 60·145 160	46·13 45·72 45·36 31
Sept. 6·2 16·2 26·2	6·200 6·028 174 5·854 167 5·687	67·02 18 67·20 1 67·19 20 66·99 40	10·793 191 10·602 195 10·407 186 10·221 167	34·66 34·46 34·14 33·70 52	59 · 98 5 171 59 · 81 4 174 59 · 640 169 59 · 47 1 152	44.79 21 44.58 15 44.43 8 44.35 1
Oct. 6·1 16·1 26·1	5·537 <sub>125</sub> 5·412 <sub>91</sub> 5·321 <sub>51</sub>	66·59 61 65·98 82 65·16 104	10·054 9·916 0·816	33·18 32·62 58	59·319 126 59·193 92	44·36 44·48 44·72 38
Nov. 5·1 15·0 25·0	5·270 5·266 5·311	64·12 <sub>126</sub> 62·86 <sub>146</sub> 61·40 <sub>16</sub>	9·764 1 9·765 57 9·822 113	31·49 48 31·01 38 30·63 22	59 · 051 50 59 · 048 47 59 · 095 07	45·10 54 45·64 70 46·34 87
Dec. 5.0 14.9 24.9	5·406 142 5·548 185 5·733 223	59.75 178 57.97 188 56.09 191	9.935 <sub>168</sub> 10.103 <sub>215</sub> 10.318	30·41 7 30·34 7 30·46 29	59·529 228	47·21 102 48·23 115 49·38 125
Mean Place	4.718	56.27	8 · 848	35.14	59.757	51.64
$\frac{\text{Sec }\delta, \text{Tan }\delta}{\text{L }\alpha, \text{ L }\delta}$ $\omega \alpha, \omega \delta$	0.00	+0·037 -0·2 -0·9	+0.01 -0.01	-0·533 -0·2 -0·9	0·00 0·00	-0·184 -0·1 -0·9
AUTHORITY		N.	·	N.		E.

#### 384 APPARENT PLACES OF STARS, 1924

Mean Solar Date.		orpii. . 5·0	ζ Her Mag.		η Her Mag.	
	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. N.
	16 37	17 35	16 38	3º 44	h m 16 40	39° 3
Jan. 0.9 10.9 20.9 30.8	8·830 9·082 280 9·362 298	35.72 87 36.59 96 37.55 98 38.53 98	23·402 23·634 23·901 24·105	25.57 <sub>295</sub> 22.62 <sub>270</sub> 19.92 <sub>236</sub> 17.56 <sub>103</sub>	15·387 <sub>238</sub> 15·625 <sub>279</sub> 15·904 <sub>309</sub>	59°30 56°15 286 53°29 248 50°81 201
Feb. 9.8 19.8 29.8	9 · 968 313 10 · 281 310 10 · 591 302	39·51 92 40·43 84	24·505 321 24·826 321	15.63 14.21 88	16·543 16·885 17·230	48·80 146 47·34 88 46·46 37
Mar. 10.7	10.894 292	41·27 41·99 59 42·58 46	25·147 315 25·462 304 25·766 285	13·33 32 13·01 26 13·27 78	17·570 340 17·897 307	46.19 33
Apr. 9.6	11.403 <sub>260</sub> 11.723 <sub>240</sub> 11.963 <sub>216</sub>	43.04 33 43.37 20 43.57 10	26.051 263 26.314 236 26.550 207	14.05 76 15.33 172 17.05 206	18 · 204 283 18 · 487 253 18 · 740 219	47 · 43 · 143 48 · 86 · 189 50 · 75 · 226
29.6 May 9.6 19.5 29.5	12·179 12·371 12·535 12·668	43·67 43·69 5 43·64 9	26·757 26·930 27·068 27·168 62	19·11 233 21·44 250 23·94 260 26·54 260	18 · 959 <sub>181</sub> 19 · 140 <sub>142</sub> 19 · 282 <sub>99</sub> 19 · 381 <sub>56</sub>	53.01 55.55 273 58.28 283 61.11 282
June 8.5 18.5 28.4	12.767 12.831 12.858	43.44 12 43.10	27·230 21 27·251 20	29·14 31·66 239 34·05 218	19.437 11 19.448 33	63.93 274 66.67 258
July 8 · 4 18 · 4 28 · 3	12.847 47 12.800 84	43.06 13 42.92 13	27·171 98 27·073 134 26·939 165	36.23 192	19.338 119	71.60 207
Aug. 7·3 17·3 27·3	12 · 601 143 12 · 458 163	42.64 16 42.48 18	26·774 <sub>192</sub> <sub>26·582 <sub>212</sub> <sub>26·370</sub></sub>	41.02 90 41.92 51 42.43 11	18·872 218 18·654 239	76.74 95 77.69 51 78.20 2
Sept. 6.2 16.2 26.2	12 · 118 180 11 · 938 175 11 · 763 158	42 · 10 21 41 · 89 21 41 · 68 19	26 · 147 227 25 · 920 222 25 · 698 205	42 · 54 31 42 · 54 31 42 · 23 73 41 · 50 114	18 · 163 252 18 · 163 255 17 · 908 249 17 · 659 232	78·27 7 78·27 39 77·88 84 77·04 129
Oct. 6·2 16·1 26·1	11.605 11.473 96 11.377 54	41·49 15 41·34 9 41·25 0	25·493 180 25·313 144 25·169 102	40·36 38·83 36·91 227	17·427 206 17·221 168 17·053 134	75.75 172 74.03 213 71.90 250
Nov. 5·1 15·0 25·0	11.323 5	41·25 <sub>12</sub> 41·63 <sub>41</sub>	25.067 25.014 25.015	34.64 <sub>258</sub> 32.06 <sub>285</sub>	16·929 71 16·858 14 16·844	69·40 <sub>284</sub> 66·56 <sub>310</sub> 63·46 <sub>228</sub>
Dec. 5.0 15.0 24.9	11.463 149 11.612 195 11.807 234	42.61 57 43.32 85	25.071 111 25.182 162 25.344 208	26 · 18 3 · 3 · 3 · 4 3 · 7 · 19 · 87 3 · 8 · 16 · 79	16.889 104 16.993 160 17.153 212	60·18 340 56·78 339 53·39 329 50·10
Mean Place Sec δ, Tan δ	10.488	46·82 -0·317	25·552 25·248 1·176	22·64 +0·619	17·365 17·376 1·288	57·22 +0·812
L α, L δ ω α, ω δ	-0.01 +0.01	-0·9	-0·02 +0·01	-0·1	-0·02 +0·02	-0·9
Authority	A.	N.	J		A.	<b>E.</b>

Mean	Solar		g. Aust.	$\epsilon$ Sco Mag.		ζ Aræ. Mag. 3·1	
Da	te.	R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. S.
		16 40	68 53	h m 16 45	34 9	h m 16 52	55° 52°
Jan.	0·9 10·9 20·9 30·8	32·38 32·94 33·58 69 34·27	7·63 <sub>168</sub> 5·95 <sub>130</sub> 4·65 <sub>89</sub> 3·76 48	12·313 <sub>279</sub> 12·592 <sub>311</sub> 12·903 <sub>334</sub> 13·237 <sub>248</sub>	11·11 4 11·07 14 11·21 30 11·51 45	16.523 16.898 17.322 463 17.785	3.25 2.03 92 1.11 61 0.50
Feb.	9.8	35.01 76 35.77 76	3·28 6 3·22 35	13·585 13·939 354	11·96 12·53 65	18·273 501 18·774 506	0.21 2
Mar.	29.8	$\frac{36 \cdot 53}{37 \cdot 28}  \frac{75}{73}$	3.57 75	14.293 348	13.18	19.280 500	1.17 87
Apr.	20·7 30·7 9·6 19·6	38.01 69 38.70 65 39.35 59 39.94 53	5·4 <sup>2</sup> 145 6·87 174 8·61 201 10·62 223	14.978 15.299 15.602 281 15.883 256	14.67. 80 15.47 82 16.29 84 17.13 85	20·268 20·735 442 21·177 21·586 371	2·04 111 3·15 132 4·47 152 5·99 168
May	29·6 9·6 19·5 29·5	40·47 40·92 41·29 28 41·57	12.85 15.26 17.80 254 17.80 262 20.42	16·139 226 16·365 195 16·560 159 16·719 120	17.98 18.83 19.70 86 20.56	21.957 22.285 22.565 22.789 165	7·67 182 9·49 192 11·41 198 13·39 201
June	8·5 18·5	41·75 9 41·84 2	23.05 259	16·839 16·918 79	21.42 83	22·954 102 23·056 37	15·40 200 17·40 193
July	28·4 8·4	41·82 41·70 21	30.44 208	16.953 9 16.944 53 16.891 or	23.03 74 23.77 65	23.063 30	19.33 181
Aug.	18·4 28·3 7·3 17·3	41·49 41·19 40·80 45 40·35 49	32·52 34·29 35·71 36·72 56	16·796 133 16·663 166 16·497 190	24·42 24·96 40 25·36 26 25·62 9	22.969 22.813 22.602 22.343 296	22.78 24.20 115 25.35 26.18 50
Sept.	27·3 6·2 16·2 26·2	39.86 39.33 38.80 51 38.29	37·28 37·37 36·98 36·12	16·307 16·100 212 15·888 206 15·682 189	25.71 25.61 25.34 24.91	22.047 21.728 21.400 21.080	26.68 26.80 26.54 25.91
Oct.	6·2 16·1	37·82 37·41 31	34·80 33·09 205	15·493 160 15·333 120	24·32 23·61 78	20·784 <sub>256</sub> 20·528 <sub>200</sub>	24.92 130
Nov.	26·1 5·1 15·0	37·10 36·89 36·80	31 · 04 230 28 · 74 246 26 · 28	15·213 72 15·141 17 15·124 42	22.83 82 22.01 81 21.20	20·328 20·195 55 20·140	22.05 176 20.29 189 18.40
Dec.	25·0 5·0 15·0	36.83 3 37.00 29 37.29 40	23.75 250 21.25 236 18.89 215	15·166 101 15·267 158 15·425 211	20·46 64 19·82 49 19·33 31	20 · 140 28 20 · 168 113 20 · 281 195 20 · 476 272	16·46 189 14·57 178 12·79 160
-	<b>24</b> ·9	37·69 38·20 51	16·74 14·88	15·636 15·893	19.02	20.748 341	9.83
	n Place S, Tan &	36·05 2·777	25·67 —2·590	14.192	24·66 0·678	19·145 1·782	19·22 —1·475
	1, L δ 1, ω δ	+0.06 -0.06	-0·9	+0.02 -0.01	-0·9	+0·04 -0·03	-1.0 -0.1
Auti	HORITY	A	. E.	A.	E.	A.	E.

Mean Da		κ Oph Mag.			30 Ophiuchi. Mag. 5·0		€ Herculis. Mag. 3·9	
100		R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. N.	
-		h m 16 54	9 29	16 57	<b>å</b> 6	16 57	3° 2	
Jan.	0·9 10·9 20·9	2·508 <sub>215</sub> 2·723 <sub>245</sub> 2·968 <sub>267</sub> 3·235 <sub>281</sub>	37.96 35.81 33.76 33.76 187 31.89	1·472 220 1·692 250 1·942 271 2·213 284	26.67 28.17 148 29.65 31.04	21·004 213 21·217 251 21·468 279 21·747 300	18.33 297 15.36 275 12.61 244 10.17 202	
Feb.	9·8 19·8 29·8	3·516 3·806 291 4·097 288	30·28 28·98 28·04	2·497 293 2·790 293 3·083 290	32·31 33·38 34·22 60	22.047 22.360 318	8·15 6·60 102	
Mar.	10·7 20·7 30·7	4·385 279 4·664 267	27·50 54 15 27·35 23 27·58 60	3·373 <sub>282</sub> 3·655 <sub>271</sub>	34·82 32 35·14 6 35·20 30	22·994 307 23·301 294	5·13 45 5·23 65 5·88 16	
Apr.	9·7 19·6	5·182 232 5·414 211	28·18 92 29·10 120	4·182 239 4·421 218	35.00 42 34.28 61	23.595 274 23.869 251 24.120 223	7·04 160 8·64 197	
May	29·6 9·6 19·6 29·5	5·625 <sub>186</sub> 5·811 <sup>157</sup> 5·968 <sub>128</sub> 6·096 <sub>95</sub>	30·30 31·70 33·25 33·25 164 34·89	4·639 196 4·835 169 5·004 140 5·144 108	33.97 33.22 86 32.36 92 31.44 95	24·343 24·536 158 24·694 121 24·815 82	10.61 12.87 247 15.34 258 17.92 262	
June	8·5 18·5 28·4	6·191 61 6·252 24	36·56 38·21 158	5·252 5·327 75 5·365	30·49 29·55 28·66	24·897 24·939 24·039	20.54 257 23.11 245	
July	8·4 18·4	6·264 48 6·216 82	41.24 131	5·365 35 5·330 71	27.83 74	24·898 81 24·817 110	27.82 202	
Aug.	7·3 17·3	6·133 115 6·018 142 5·876 163	43.68 93 44.61 71 45.32 48	5·259 104 5·155 132 5·023 155	26·44 55 25·89 44 25·45 32	24.698 154 24.544 182 24.362 206	31·58 140 32·98 105 34·03 67	
Sept.	27·3 6·3 16·2 26·2	5.713 <sub>178</sub> 5.535 <sub>184</sub> 5.351 <sub>181</sub> 5.170 <sub>169</sub>	45.80 46.04 46.03 45.76 53	4·868 4·698 4·521 4·521 4·346	25·13 24·93 24·85 24·90 20	24·156 23·935 23·708 23·483 212	34.70 26 34.96 14 34.82 56 34.26 97	
Oct.	6·2 16·1 26·1	5.001 148 4.853 117	45·23 79 44·44 106 43·38 131	4·184 141 4·043 109	25·10 25·44 25·94 68	23·271 190 23·081 157 22·924 117	33·29 138 31·91 177 30·14 212	
Nov.	5·1 15·1 25·0	4·657 35 4·622 13 4·635 6	42.07 <sub>156</sub> 40.51 <sub>178</sub> 38.73	3·862 /2 3·835 20	26.62 85 27.47 102 28.10	22.807 70 22.737 18	28·01 246 25·55 274	
Dec.	5·0 15·0	4.696 110 4.806 155	36·76 211 34·65 220	3·926 118 4·044 162	29·69 133 31·02 145	22·754 90 22·844 141	19.87 309 16.78 314	
	<b>34</b> ·9	4·961 5·156	32·45 30·24	4·206 4·408	33.47	22·985 189 23·174	13.64	
	Place Tan δ	4·184 1·014	31·41 +0·167	3·142 1·003	35·27 —0·072	22·868 1·167	14·53 +0·602	
	, L δ , ω δ	0.00	-1·0 -0·1	0.00	-0·1	-0·02 +0·01	-1.0 -0.1	
AUTHORITY A. E. A. E.					E.			

	Solar	η Oph Mag	iuchi. . 2·6	ζ Dra Mag		a Herculis. Mag. 3·1-3·9	
2.		R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. N.
		h m 17 5	15 37	h m 17 8	65 48	h m 17 II	14 28
Jan.	0·9 10·9 20·9 30·9	59·266 59·492 256 59·748 279 60·027 294	45.35 85 46.20 89 47.09 90 47.99 86	30·43 30·70 31·06 44 31·50 51	31·01 27·49 324·26 281 21·45 231	9·146 9·345 9·576 9·833 275	39.05 236 36.69 223 34.46 203 32.43 175
Feb.	9·8 19·8 29·8	60·321 60·624 305 60·929	48.85 80 49.65 68	32·01 32·56 57 33·13 58	19·14 171 17·43 107	10·108 <sub>286</sub> 10·394 <sub>292</sub>	30·68 29·28 28·29
Mar.	20.7	61 · 232 297	50·89 40 51·29 26	33·71 58 34·29 55	15.98 29	10.976 286	27·72 37 27·59 31
Apr.	9·7 19·6	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	51·55 11 51·66 2 51·64 13	34.84 51 35.35 45 35.80 38	17·22 156 18·78 208 20·86 254	11.537 262 11.799 244 12.043 224	27·90 28·61 108 29·69 138
May	29·6 9·6 19·6 29·5	62·582 62·796 188 62·984 63·142	51·51 51·30 27 51·03 30 50·73	36·18 36·49 36·72 36·86 6	23·40 <sub>288</sub> 26·28 <sub>313</sub> 29·41 <sub>327</sub> 32·68 <sub>330</sub>	12·267 12·466 12·638 12·780 108	31·07 163 32·70 181 34·51 192 36·43 196
June	8·5 18·5 28·4	63·267 63·358 63·410	50·42 50·12 40·83	36·92 36·88 36·75	35·98 324 39·22 310	12.888 12.960 12.005	38·39 194 40·33 185
July	8·4 18·4 28·4	$63 \cdot 423$ $_{26}$ $63 \cdot 397$ $_{64}$	49.58 22	36·54 <sub>29</sub> 36·25 <sub>36</sub>	45.17 255	12.951 78	43.92 157
Λug.	7:3	63·333 99 63·234 130 63·104 155	49·16 48·99 48·84 13	35·89 42 35·47 47 35·00 52	49·90 176 51·66 130 52·96 82	12.873 12.761 12.620 165	46.86 114 48.00 88 48.88 61
Sept.	27·3 6·3 16·2 26·2	62.949 62.776 181 62.595 180 62.415	48·71 48·59 48·47 48·38 7	34·48 33·93 55 33·38 55 32·83 53	53.78 54.08 53.85 53.10 53.10	12·455 183 12·272 191 12·081 191 11·890 181	49.49 49.83 4 49.87 26 49.61 56
Oct.	6·2 16·1 26·1	62·246 62·099 61·082	48·31 48·28 3	32·30 31·81 44	51·84 50·06 17.81	11·709 <sub>162</sub> 11·547 <sub>134</sub>	49.05 86
Nov.	5·1 15·1 25·0	61.904 32	48.43 22	30·99 29 30·70 20	45·12 307 42·05 339	11.316 55	45.57 172 43.85 197
Dec.	5·0 15·0	61.959 118	49 · 44 60 50 · 04 72	30.40 1	35.05 375	11·294 89 11·383 136	39.71 232
	25·0 34·9	62.242 206	50.76 81	30.23	27·53 367 23·86 367	11.519 178	34.99 242
Sec δ,	Place Tan δ	61·015 1·038	55·47 —0·280	33.83	· 29·16 +2·226	1.033	32·91 +0·258
	, L δ , ω δ	0.00 +0.01	-1·0	-0·06 +0·03	-1.0 -0.1	0.00	-1.0 -0.1
AUTH	ORITY	A.	E.	A.	E.	A.	E.

Mean Sol		δ Her Mag		$\pi$ Her Mag.		θ Ophiuchi. Mag. •3·4	
Date.		R. A.	Dec. N.	R. A.	Dec. N.	R. A.	Dec. S.
		h m 17 11	24 55	h m 17 12	36 53	h m 17 17	24 55
10 20	0.9 0.9 0.9	52·734 197 52·931 233 53·164 262 53·426 282	45.18 <sub>278</sub> 42.40 <sub>261</sub> 39.79 <sub>235</sub> 37.44 <sub>199</sub>	21 · 960 <sub>201</sub> 22 · 161 <sub>242</sub> 22 · 403 <sub>277</sub> 22 · 680 <sub>304</sub>	41.98 316 38.82 293 35.89 262 33.27 219	18·518 <sub>23c</sub> 18·748 <sub>263</sub> 19·011 <sub>289</sub> 19·300 <sub>307</sub>	19.54 26 19.80 36 20.16 43 20.59 48
19	9·8 9·8	53·708 <sub>296</sub> 54·004 <sub>303</sub> 54·307 <sub>303</sub>	35.45 <sub>156</sub> 33.89 <sub>108</sub> 32.81 <sub>57</sub>	22·984 <sub>320</sub> 23·635 <sub>331</sub> 23·635 <sub>332</sub>	31·08 169 29·39 114 28·25 54	19.607 317 19.924 323 20.247 321	21·07 21·56 48 22·04 45
20	0.7	54.610 <sub>298</sub> 54.908 <sub>287</sub>	32·24 32·20 46	24.293 315	27.71 5	20·568 317 20·885 308	22.49 40
Apr. 9	9.6	55·467 252 55·719 229	33·61 95 34·98 174	24·904 274 25·178 244	29·58 166 31·24 208	21·490 <sub>280</sub> 21·770 <sub>261</sub>	23·54 25 23·79 21
May 9	9·6 9·6 9·5	55.948 203 56.151 171 56.322 138 56.460 102	36·72 <sub>202</sub> 38·74 <sub>224</sub> 40·98 <sub>236</sub> 43·34 <sub>241</sub>	25.422 25.635 25.810 25.946 94	$\begin{array}{c} 33 \cdot 32 \\ 35 \cdot 72 \\ 38 \cdot 36 \\ 41 \cdot 15 \\ 284 \end{array}$	22.031 <sub>238</sub> 22.269 <sub>211</sub> 22.480 <sub>180</sub> 22.660 <sub>145</sub>	24·19 19 24·19 19 24·38 19 24·57 21
18 28	3·5 3·5 8·4 8·4	56·562 63 56·625 24 56·649 17 56·632 57	45.75 239 48.14 230 50.44 214 52.58 193	26·040 26·090 5 26·095 26·054 85	43.99 <sub>280</sub> 46.79 <sub>270</sub> 49.49 <sub>251</sub> 52.00 <sub>227</sub>	22.805 108 22.913 68 22.981 25 23.006 17	24·78 25·01 23 25·24 25 25·49 25
Aug. 7	8 · 4 8 · 4 7 · 3	56·575 95 56·480 130 56·350 160	54·51 168 56·19 139 57·58 108	25.969 126 25.843 165 25.678 197 25.481 224	54·27 197 56·24 163 57·87 125 59·12 83	22.989 22.930 22.832 22.699	25.74 23 25.97 20 26.17 15
Sept. 6	7·3 6·3 6·2	56.005 202 55.803 212 55.591 211	59·39 38 59·77 6 59·77 37 59·40 77	25·257 241 25·016 252 24·764 250	59.95 41 60.36 3 60.33 48	22·538 181 22·357 193 22·164 193	26·41 1 26·42 6 26·36 15 26·21 21
10	6·2 6·1 6·1	55 · 178 <sub>181</sub> 54 · 997 <sub>153</sub> 54 · 844 <sub>116</sub>	58.65 57.52 56.03 183	24 · 273 <sub>219</sub> 24 · 054 <sub>188</sub> 23 · 866 <sub>148</sub>	58 · 92 137 57 · 55 179 55 · 76 219	21.495 90	26·00 27 25·73 30 25·43 31
1	5·1 5·0	54·728 71 54·657 23 54·634 28	54·20 216 52·04 243 49·61 265	23.718 100 23.618 48	53·57 <sub>255</sub> 51·02 <sub>286</sub> 48·16	21·405 43 21·362 8 21·370 6	25·12 27 24·85 21 24·64 13
Dec.		54·662 79 54·741 129 54·870 174	46.96 281 44.15 288 41.27 287	23·579 65 23·644 121 23·765 173	45.07 325 41.82 330	21·432 115 21·547 164 21·711 209	24·51 1 24·50 10 24·60 21
	4.9	54.539	38.40 287	$\frac{23 \cdot 938^{173}}{23 \cdot 936}$	38.13	21.920 209	30.48
Sec δ, T			+0.465	1.250	+0.751	1.103	-0·465
L α, Ι ω α, α		+0.01 -0.01	-0·I	-0·02 +0·01	I · O O · I	-0.01 +0.01	-0·I
Author	RITY	A	. Е.	A.	Е.	A.	Е.

Mean Da		β A Mag	ræ. . 2·8	σ Oph Mag.		υ Scorpii. Mag. 2·8	
20		R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. S.
		h m 17 18	55 27	h m 17 22	4 12	h m 17 25	37 13
	0·9 10·9 20·9	55.887 56.223 390 56.613 432	21.08 19.66 18.48 18.48 17.57	42.865 43.058 225 43.283 250	26.57 186 24.71 179 22.92 165 21.27 146	33.409 33.658 287 33.945 34.264	60°35 59°85 34 59°51 59°32
Feb.	9·8 19·8	57.510 485 57.995 406	16.95 16.63	43.801 280	19.81 121 18.60 90	34·604 34·958 354 362	59·28 8 59·36 19
Mar.	29·8 10·8 20·7	58·491 <sub>498</sub> 58·989 <sub>493</sub> 59·482 <sub>470</sub>	16.59 24 16.83 49	44·366 287 44·653 283 44·936 275	17·70 56 17·14 21	35·683 363 36·683 359	59.55 29 59.84 38 60.22
Apr.	30·7 9·7 19·6	59.961 459 60.420 434 60.854 401	18·07 99 19·06 119 20·25 139	44.930 275 45.211 265 45.476 250 45.726 232	17.06 46 17.52 76 18.28 100	36·394 352 36·732 322 37·054 301	60.66 44 61.18 59 61.77 65
May	29·6 9·6 19·6 29·5	61·255 362 61·617 316 61·933 265 62·198 208	21 · 64 155 23 · 19 171 24 · 90 181 26 · 71 190	45.958 46.168 46.354 46.512 125	19·28 20·49 21·83 144 23·27	37 · 355 277 37 · 632 246 37 · 878 211 38 · 089 173	62·42 63·13 79 63·92 84 64·76
	8·5 18·5 28·5	62·406 62·552 62·632	28·61 193 30·54 192	46.637 91 46.728 55	24.74 146 26.20 140	38·261 38·390 38·472	65.65 92 66.57 94 67.51 83
July	8·4 18·4	62.646 $62.592$	34·31 <sub>174</sub> <sub>36·05</sub> <sub>156</sub>	46.800 17 46.778	28.91 118 30.09 103	38·506 16 38·490 62	68·43 89 69·32 82
Aug.	28·4 7·3 17·3	$\begin{array}{cccc} 62 \cdot 472 & 181 \\ 62 \cdot 291 & 233 \\ 62 \cdot 058 & 277 \end{array}$	37·61 38·96 40·03 75	46.625 94 46.499 151	31·12 87 31·99 69 32·68 50	38 · 427 109 38 · 318 150 38 · 168 183	70·14 70·84 71·42 41
Sept.	27·3 6·3 16·2 26·2	61.781 61.474 61.149 61.149 325 60.824 309	40·78 41·19 41·23 40·89	46·348 46·177 180 45·997 183 45·814 174	33·18 33·47 10 33·57 11 33·46 33	37 · 985 207 37 · 778 222 37 · 556 224 37 · 332 214	71.83 72.06 3 72.09 18 71.91 38
	6·2 16·2 26·1	60·515 276 60·239 228 60·011 166	40·18 104 39·14 135 37·79 159	45.640 45.483 130	33·13 32·58 55 31·82 76	37·118 189 36·929 159	71·53 56 70·97 71 70·26 82
	5·1 15·1 25·0	59·845 94 59·751 15	30·20 <sub>176</sub> 34·44 <sub>187</sub>	45·258 54 45·204 9 45·195 30	30·82 29·61 28·20	36.657 60 36.597 3	68.55
Dec.	5·0 15·0 25·0	59 · 805 150 59 · 955 228 60 · 183 299	30·67 184 28·83 171	45·234 87 45·321 132	26.61 174 24.87 184	36.652 36.769 173	$66.77 \frac{81}{65.96} \frac{6}{69}$
	34.9	00.482	25.57	45.626 173	23.03 189	36·942 37·164	65·27 64·70 57
Mean I Sec δ,	Tan δ	58·699 1·764	35·13 —1·453	44.584	19·14 +0·074	35·538 1·256	72·24 0·760
Lα, ωα,	_	+0·04 -0·02	-1·0 -0·1	0.00	-1.0 -0.1	+0·02 -0·01	-0·I
AUTHO	RITY	A.	E.			Α.	N.

Mean		a A Mag		λ Sco Mag.		β Draconis. Mag. 3·0	
Da	te.	R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. N.
		h m 17 25	49 48	h m 17 28	37 ź	h m 17 28	52 21
Jan.	0·9 10·9 20·9 30·9	55.251 294 55.545 342 55.887 381 56.268 410	50.68 49.49 98 48.51 75 47.76 51	24.590 24.836 25.121 25.436 315 25.436	47.50 46.99 46.64 21 46.43	40.444 40.638 255 40.893 306 41.199 348	29.09 350 25.59 326 22.33 292 19.41 247
Feb.	9·8 19·8 29·8	56.678 428 57.106 439	47·25 46·98 46·04	25.774 26.127 361	46.36 6	41.547 41.926 42.326	16·94 15·01 132
Mar.	16·8 20·7 30·7	57 · 987 442 57 · 987 438 58 · 425 428 58 · 853 442	47·13 39 47·52 60	26.850 360 27.210 352	46.85 34	42.736 408 43.144 397	13.02 67 13.01 64 13.65 126
Apr.	9·7 19·6	59·265 391 59·656 364	48·12 78 48·90 96 49·86 113	27·562 340 27·902 323 28·225 303	47.61 49 48.10 49 48.65 55 62	43.541 375 43.916 346 44.262 309	14.90 180
May	29·6 9·6 19·6 29·5	60·020 60·352 293 60·645 250 60·895 200	50·99 126 52·25 140 53·65 150 55·15 158	28·528 28·806 249 29·055 214 29·269	49.27 69 49.96 75 50.71 82 51.53 87	44.571 265 44.836 215 45.051 162 45.213 104	18·97 265 21·62 294 24·56 313 27·69 321
June	8·5 18·5 28·5	61·095 61·242 88 61·330 29	56·73 162 58·35 163 59·98 158	29.443 132 29.575 85 29.660 38	52·40 53·30 54·22 92	45·317 45·362 45·347 76	30.90 34.10 37.20 292
July	8·4 18·4 28·4	61.328 89	63.06	29.698 13 29.685 61 29.624 106	55.14 88	45.139 187	42.78 234
Aug.	7·3 17·3 27·3	61.094 194 60.666	65.62 97 66.59 70	29·518 147 29·371 180	57.54 58 58.12 43 58.55 25	44.716 279 44.437 313	47.10 155 48.65 109
Sept.		60 · 403 280 60 · 123 283 59 · 840 270	67·79 41 67·79 9 67·79 24 67·55 55	28 · 985 221 28 · 764 223 28 · 541 215	58 · 80 4 58 · 84 16 58 · 68 35	43 · 786 352 43 · 434 355 43 · 079 345	49.74 62 50.36 11 50.47 39 50.08 91
Oct.	6·2 16·2 26·1	59·570 <sub>243</sub> 59·327 <sub>203</sub> 59·124 <sub>148</sub>	67.00 86 66.14 112 65.02	28·326 28·134 27·975	58·33 57·80 57·12 80	42.734 42.410 290 42.120	49·17 47·77 189 45·88 235
Nov.	5·1 15·1 25·0	58·976 85 58·891 15	62.21 158	27.860 63 27.797 6	55.45 90	41.876 189	43.53 275
Dec.	5·0 15·0 25·0	58.870 58 58.934 130 59.064 198 59.262 263	59·04 154 57·50 144 56·06 129	27.958 179	53.68 80 52.88 69	41·503 58 41·516 86 41·602	34·30 356 30·74 364
7.5	34.9	59.525	54.77	20.340	52.19 57	41.756 134	27.10 361
Sec δ,	Place Tan δ		63·72 —1·184	26·732 I·253	59·20 -0·755	42·874 1·637	25·38 +1·297
	, L δ , ω δ	+0·03 -0·01	-1.0 -0.1	+0.02 -0.01	-1.0 -0.1	+0.01 +0.03	-1.0 -0.1
AUTH	ORITY	A.	<b>E.</b>	A.	E.	A.	E.

Mean Solar Date.	a Oph Mag		θ Sco Mag.	rpii. 2·0	κ Scorpii. Mag. 2·5	
Dave.	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.
	h m 17 31	12 36	h m 17 31	42 56	h m 17 37	3 <sup>8</sup> 59
Jan. 0.9 10.9 20.9 30.9	s 22.599 181 22.780 215 22.995 243 23.238 263	57.55 225 55.30 216 53.14 198 51.16 173	48.911 <sub>261</sub> 49.172 <sub>303</sub> 49.475 <sub>337</sub>	51.73 86 50.87 69 50.18 51 49.67 22	11.435 11.676 <sub>283</sub> 11.959 <sub>315</sub>	20.89 67 20.22 52 19.70 37 19.33 33
Feb. 9.8 19.8	23·501 277 23·778 284	49 · 44 <sub>140</sub> 48 · 04 <sub>102</sub>	50·174 <sub>380</sub> 50·554 <sub>389</sub>	49·34 15 49·19 2	12.613 12.969 366	19.11 9
Mar. 10·8	24·351 <sub>287</sub> 24·638 <sub>280</sub>	46·40 19 46·21 23	51·336 393 51·726 383	49.69	13.705 369 14.074 362	19·20 25 19·45 34 19·79 44
Apr. 9.7	25·187 255 25·442 237 25·679 216	47.07 99 48.06 130 49.36	52 · 479 370 52 · 479 353 52 · 832 331 53 · 163 302	50·72 69 51·41 81	14.789 336 15.125 317	20·23 52 20·75 61 21·36
29.6 May 9.6 19.6 29.5	25.895 190 26.085 160 26.245 128	50.91 174 52.65 185 54.50 191	53·466 271 53·737 233 53·970 191	53·14 103 54·17 111 55·28 118	15.442 15.735 15.998 16.226 189	22·07 78 22·85 87 23·72 94
June 8.5 18.5 28.5	26·373 26·466 26·521	56·41 190 58·31 184 60·15 173	54·161 54·304 54·397 93	56·46 57·69 124 58·93	16·415 16·560 97 16·657 46	24.66 99 25.65 102 26.67 103
July 8.4 18.4 28.4	26·537 23 26·514 61 26·453 98	63·45 <sub>138</sub> 64·83 <sub>117</sub>	54 · 437 <sub>14</sub> 54 · 423 <sub>68</sub> 54 · 355 <sub>116</sub>	60·17 118 61·35 109 62·44 96	16.703 4 16.699 55 16.644 102	27.69 100 28.69 97 29.66 97
Aug. 7 · 3 17 · 3	26·355 129 26·226 156 26·070 177	66.93 68	54.239 161 54.078 199 53.879 225	63·40 79 64·19 59 64·78 36	16·542 16·396 16·214	30·45 70 31·15 54 31·69 34
Sept. 6·3 16·2 26·2	25.893 188 25.705 191 25.514 185	68·02 68·15 68·00 44	53.654 243 53.411 246 53.165 237	65·14 11 65·25 16 65·09 41	16.004 <sub>226</sub> 15.778 <sub>231</sub> 15.547 <sub>224</sub>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Oct. 6·2 16·2 26·1	25·329 169 25·160 143 25·017 110	67.56 66.83 65.82	52·928 52·714 52·536 132	64.68 64.03 63.17	15·323 <sub>203</sub> 15·120 <sub>169</sub> 14·951 <sub>127</sub>	31·74 31·22 69 30·53 84
Nov. 5·1	24·907 69 24·838 24 24·814 23	64·52 156 62·96 181 61·15 201	52·404 76 52·328 14 52·314 50	62·15 115 61·00 120 59·80 121	14·824 75 14·749 16 14·733 44	29.69 94 28.75 99 27.76 98
Dec. 5.0 15.0 25.0	24.837 71 24.908 117 25.025 160	59·14 <sub>217</sub> 56·97 <sub>227</sub> 54·70 <sub>230</sub>	52·364 115 52·479 176 52·655 221	58·59 116 57·43 107 56·36	14.777 14.881 15.044	25.85 93 25.85 85 25.00 73
Mean Place Sec 8, Tan 8	25.185	50·93 +0·224	52·886 -31 51·236 1·366	63·77 -0·931	13.658	32·25 -0·810
L α, L δ ω α, ω δ	-0.00 -0.00	-1.0 -0.1	+0·02 -0·01	-0·I	+0·02 -0·01	0.0
AUTHORITY	A.	<b>E.</b> .	A.	E.	Δ,	N.

Mean Sola	ar		vonis. . 3·6	β Oph Mag.		ι¹ Scorpii. Mag. 3·1	
Date.	1	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. S.
		17 38	64 4í	h m 17 39	<sup>3</sup> 35	h m 17 42	4° 5
10	·9	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9.94 <sub>202</sub> 7.92 <sub>177</sub> 6.15 <sub>149</sub>	41·309 <sub>178</sub> 41·487 <sub>211</sub> 41·698 <sub>238</sub>	59.77 <sub>183</sub> 57.94 <sub>177</sub> <sub>56.17 <sub>164</sub></sub>	13.722 13.961 <sub>281</sub> 14.242 <sub>314</sub>	45·29 77 44·52 62 43·90 47
Feb. 9:	.8	13.67 58 14.25 61 14.86 62	4·66 116 3·50 82 2·68	41.936 <sub>257</sub> 42.193 <sub>272</sub> 42.465 <sub>282</sub>	54.53 <sub>145</sub> 53.08 <sub>120</sub> 51.88 <sub>80</sub>	14.556 341 14.897 359 15.256 370	43·43 31 43·12 18 42·94
Mar. 10	·8	15·49 65 16·14 64	2·21 47 2·09 23	42 · 747 284 43 · 031 284	50·99 56 50·43 20	15·626 374 16·000 375	42.89 8
30 Apr. 9	·7	16·78 64 17·42 61 18·03 58 18·61 55	2·32 2·87 87 3·74 117 4·91 145	43·315 <sub>280</sub> 43·595 <sub>270</sub> 43·865 <sub>259</sub> 44·124 <sub>243</sub>	50·23 50·37 50·85 51·63 104	16·375 369 16·744 360 17·104 344 17·448 326	43·16 43·46 41 43·87 44·37 61
May 9 19 29	·6 ·6	19·16 19·66 20·09 20·46	6·36 8·06 170 9·98 210 12·08	44·3 <sup>67</sup> 44·5 <sup>89</sup> 44·7 <sup>88</sup> 172 44·9 <sup>60</sup> 140	52.67 53.92 140 55.32 56.82	17.774 301 18.075 272 18.347 237 18.584 196	44.98 45.68 46.49 89 47.38
June 8	• 5	20·75 21 20·96 13	14·31 16·62 231	45·100 106 45·206 70	58.36	18·780 18·933	49.36 103 49.39 107
•	·5 ·4	21·09 21·12 6	21.26 230	45.306 30	62.75 139	19.037 52 19.089 1	50·46 109 51·55 106
28 Aug. 7	3·4 7·4 7·3	20·69 30 20·39 37	1 28.70	45.297 48 45.249 84 45.165 117 45.048 146	64.01 65.11 66.05 66.80 56	19.090 19.039 101 18.938 145 18.793 183	53.61 90 54.51 76 55.27 60
Sept. 6	7·3 5·3 5·2	20·02 19·61 19·17 44 18·72	30.08 31	44.902 <sub>167</sub> 44.735 <sub>180</sub> 44.555 <sub>184</sub> 44.371 <sub>180</sub>	67·36 67·71 67·85 7	18.610 18.399 18.170 235 17.935	55.87 56.27 56.44 56.38
16	5·2 5·2 5·1	18·29 17·89	30·26 29·24 142	44·191 163 44·028 140	67·49 66·98 66·25	17 933 230 17·705 209 17·496 175 17·321 135	56·09 55·59 54·89 86
Nov.	5 · I 5 · I	17.55 27 17.28 18	26.06 203	43.780 68	65.30 118	17.186 81	54.03 97
Dec.	5·0 5·0	17·02 17·04 17·17	21·81 232 19·49 234 17·15 227	43.689 22 43.711 70 43.781 115	62·75 156 61·19 171 59·48 181	17.081 38 17.119 99 17.218 158	52.02 104
	5·0 4·9	17.41 33	14.88	43·896 44·052	57.67 185 55.82	17.376	49.04 82
Mean Pl Sec δ, T		16·096 2·339	23·11 -2·115	43.054 1.003	52·40 +0·080	15.997	56·41 —0·842
Lα, I ωα, α		+0·05 -0·01	-1·0 0·0	0.00	-1.0 0.0	+0·02 0·00	-I.0 0.0
AUTHOR	RITY	l A	. E.	I A.	E.	A.	N.

Mean 8		μ Her Mag		89 Her Mag.	culis. 5·5	γ Draconis. Mag. 2·4	
Dat	ю.	R. A.	Dec. N.	R. A.	Dec. N.	R. A.	Dec. N.
	j	h m 17 43	27 45	h m 17 52	26 ś	h m 17 54	5i 29
:	1 · 0 10 · 9 20 · 9	27·150 164 27·314 204 27·518 237 27·755 264	56.72 53.82 51.06 252 48.54	19·420 <sub>156</sub> 19·576 <sub>195</sub> 19·771 <sub>230</sub> 20·001 <sub>256</sub>	46.12 281 43.31 269 40.62 246 38.16 215	48·101 48·255 214 48·469 48·738 315	55.26 51.74 334 48.40 306 45.34 265
	9·9 19·8 29·8	28.019 <sub>284</sub> 28.303 <sub>296</sub> 28.599 <sub>304</sub>	46·36 44·60 43·31 43·31	20·257 <sub>276</sub> 20·533 <sub>290</sub>	36·01 174 34·27 129	49.053 351 49.404 379 49.783 305	42.69 215 40.54 158 38.96 05
Mar.	10·8 20·7	28·903 304 29·207 299	42·55 <sub>22</sub> 42·33 <sub>32</sub>	21·122 301 21·423 298	$32 \cdot 21$ $25$ $31 \cdot 96$ $28$	50·178 401 50·579 397	38·01 29 37·72 36
Apr.	9·7 9·7 19·7	29·506 290 29·796 273 30·069 254	42.65 83 43.48 130 44.78 170	21 · 72 I 290 22 · 01 I 277 22 · 288 258	32·24 79 33·03 125 34·28 165	50.976 383 51.359 361 51.720 330	38.08 99 39.07 156 40.63 207
May.	29·6 9·6 19·6 29·6	30·323 <sub>230</sub> 30·553 <sub>200</sub> 30·753 <sub>168</sub>	46.48 204 48.52 230 50.82 246 53.28 256	22.546 22.782 22.990 23.167	35.93 <sub>199</sub> 37.92 <sub>225</sub> 40.17 <sub>243</sub> 42.60 <sub>252</sub>	52.050 52.343 52.590 52.786	42.70 45.19 283 48.02 306 51.08
June	8·5 18·5	30.921 31.052 31.144 50	55.84 257 58.41 251	23·309 102 23·411 62	45.12 254 47.66 250	52·928 84 53·012 24	54·28 57·53 320 60·73 305
	28·5 8·4 18·4	31·194 6 31·200 36 31·164 _0	60.92 237 63.29 219 65.48	23·473 <sub>18</sub> 23·491 <sub>24</sub> 23·467 67	50·16 237 52·53 219 54·72 107	53.036 37 52.999 96 52.903 152	63.78 285
Aug.	28·4 7·4 17·3	31.086 30.968 30.816	67·43 166 69·09 134 70·43 100	23·400 107 23·293 143 23·150 173	56.69 170 58.39 139 59.78 105	52·751 206 52·545 251 52·294 291	69·20 224 71·44 183 73·27 141
Sept.	27·3 6·3 16·3 26·2	30.634 205 30.429 219 30.210 224 29.986 219	72.30 24	22.780 213 22.567 219	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	52.003 51.681 51.340 351 50.989	76.09 4
Oct.	6·2 16·2 26·1	29·767 205 29·562 180 29·382 147	71·59 70·64 60·20	22 · 131 <sub>202</sub> 21 · 929 <sub>180</sub>	61.37 84	50·642 331 50·311 303	75.49 107 74.42 157
Nov.	5·1 15·1	29.735 105	67.57 207	21.602 109	57.73 194	49.744 215	70.81 249
Dec.	25·I 5·0 15·0	29·070 10 29·060 41 29·101 91	63.12 264	21.429	53.54 250	49.373 93	$\begin{array}{c} 65.45 \\ 62.26 \\ 58.83 \\ 357 \end{array}$
	25·0 35·0	29.192	54.70				1 55.26
	Place, Tan 8		50·99 +0·526	21·256 1·113	40·03 +0·489	50·466 1·606	49·98 +1·257
	ι, L δ ι, ω δ	-0.00	-1.0 0.0	0.00 -0.01	-1.0 0.0	-0·03 0·00	I · O O · O
Auti	HORITY	. I	A. E.	1		1 · A	. E.

Mean Sola Date.	ν Oph Mag	iuchi. - 3·5	γ Sagi Mag		72 Ophiuchi. Mag. 3·7	
Daw.	R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. N.
	h m 17 54	9 45	h m 18 0	30 25	h m 18 3	9 33
Jan. 1 10 20 30	48.688 48.864 49.073 237	47.79 98 48.77 99 49.76 95 50.71 86	53·345 197 53·542 236 53·778 268	26.22 25.93 25.72 25.72 14 25.58	42.987 <sub>152</sub> 43.139 <sub>187</sub> 43.326 <sub>217</sub>	14.26 12.23 10.26 8.43
Feb. 9.	49.569 274	51·57 52·30 56	54·338 312 54·650 324	25.21 3	43 · 543 <sub>241</sub> 43 · 784 <sub>260</sub> 44 · 044 <sub>272</sub>	6.81 5.48 100
Mar. 10.	50.418 292	52·86 38 53·24 16 53·40	54.974 331 55.305 335 55.640 232	25·48 25·51 3 25·54	44.316 <sub>280</sub> 44.596 <sub>284</sub> 44.880 <sub>283</sub>	4·48 62 3·86 23 3·63 13
Apr. 9.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	53·36 4 53·36 25 53·11 42 52·69 57	55 · 973 327 56 · 300 317 56 · 617 304	25·59 6 25·65 7 25·72 11	45·163 278 45·441 268 45·709 256	3·80 54 4·34 90 5·24 120
May 9.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	52·12 68 51·44 76 50·68 80 49·88 80	56·921 <sub>284</sub> 57·205 <sub>261</sub> 57·466 <sub>231</sub> 57·697 <sub>197</sub>	25.83 16 25.99 21 26.20 27 26.47 35	45.965 238 46.203 215 46.418 190 46.608	6.44 146 7.90 164 9.54 177 11.31 184
June 8.	5 52·643 131 5 52·774 04	49.08 78	57·894 159 58·053 116	26.82 27.23 48	46·767 46·891 87	13.15 184
July 8:	5 52.921 33	47.58 65 46.93 57 46.36 47	58·169 7° 58·239 23 58·262	27·71 28·24 56 28·80	46.978 47 47.025 6 47.031 24	16·79 170 18·49 157 20·06 140
Aug. 7:	52.906 68 52.838 103 52.735 135	45 · 89 38 45 · 51 29 45 · 22 20	58·237 7° 58·167 113 58·054 149	29·37 55 29·92 51 30·43 43	46.997 73 46.924 109 46.815 140	21·46 22·66 23·66 75
Sept. 6. 16. 26.	52·44I 175 52·266 182	45.02 44.91 44.87 44.91	57.905 <sub>178</sub> 57.727 <sub>198</sub> 57.529 <sub>207</sub> 57.322 <sub>204</sub>	30.86 31.20 34 31.42 9 31.51 5	46.675 164 46.511 181 46.330 189 46.141 188	24.41 24.92 25.18 25.19
Oct. 6.	2 51.905 166 2 51.739 142	45.03 20 45.23 29	57·118 190 56·928 166	31.46 18	45 · 953 <sub>176</sub> 45 · 777 <sub>156</sub>	24·40 53 24·40 78
Nov. 5.	1 51.485 72	45.52 40 45.92 50 46.42 61	56·763 129 56·634 85 56·549 36	30·99 30·60 45 30·15 48	45.621 127 45.494 90 45.404 49	23.62 105 22.57 129 21.28 153
Dec. 5.	51·385 19 51·404 66	47.03 47.76 48.59 92	56·513 18 56·531 71 56·602 124	29·67 48 29·19 44 28·75 39	45·355 4 45·351 43 45·394 87	19.75 173 18.02 190 16.12 200
35	0 51.582	49.51 99	56·726 56·898	28.36 32 28.04	45.481 130	14.12 206
Mean Pla Sec δ, Tai		56·04 —0·172	55:447 1:160	35·52 -0·587	44.751	7·22 +0·168
Lα, L ωα, ω		-1.0 0.0	+0·02 0·00	0·0	0.00	0.0
AUTHORITY A. E. A. E. A. E.				E.		

Mean Solar Date.	μ Sagit Mag	tarii. . 4·0	η Sagi Mag.	ttarii. 3·2	δ Sagittarii. Mag. 2·8	
Dave.	R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. S.
	h m 18 9	2Î 4	h m 18 12	36 46	18 16	29 51
Jan. 1.0	11.091	39·96 40·20 28	26·741 196 26·937 239	60·51 59·78 64	5·585 5·764 219	34·23 33·91 28
<b>20</b> ·9	11.477 <sub>241</sub> 11.718 <sub>265</sub>	40.48 29	27·176 27·450 303	59.14 55 58.59 44	5·983 253 6·236 279	33.42 17
Feb. 9.9	11.983 <sub>284</sub> 12.267 <sub>296</sub>	41.06	27·753 325	58·15 36 57·79 28	6.515 300	33.25
29.8 Mar. 10.8	12·563 305 12·868 309	41.49 11	28·419 351 28·770 357	57.31 20	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	33.00 10
20·8 30·7 Apr. 9·7	13·177 308 13·485 305 13·790 297	41.62 41.55 41.40 22	29·127 29·484 353 29·837	57·19 57·15 3 57·18 13	7·785 8·117 8·445	32·79 10 32·69 9 32·60 7
19.7 29.6 May 9.6 19.6	14.087 286 14.373 268 14.641 248 14.889 222	41·18 27 40·91 29 40·62 29 40·33 27	30·182 331 30·513 313 30·826 288 31·114 258	57·31 20 57·51 31 57·82 42 58·24 53	8·767 309 9·076 294 9·370 271 9·641 245	32·53 5 32·48 1 32·49 8 32·57 14
29.6 June 8.5	15.111 191	39.83	31.372 222	59.41 73	9.886 211	$\begin{vmatrix} 32.71 & 23 \\ 32.94 & 32 \end{vmatrix}$
July 8.5	15.457 116 15.573 73 15.646 30	39.56 39.56 39.53 3	31.996 31.910 35	60·14 82 60·96 88 61·84 91	10·271 132 10·403 86 10·489 39	33·26 33·66 34·13 52
18·4 28·4 Aug. 7·4 17·3	15.676 15.662 58 15.604 98 15.506	39·56 39·65 39·79 39·94	32.031 32.014 67 31.947 114 31.833 155	62.75 63.66 87 64.53 65.34 69	10·528 10·519 57 10·462 10:361	34.65 35.21 35.77 36.30
Sept. 6.3 16.3	15·373 160 15·213 180 15·033 100	40·11 16 40·27 13 40·40 10	31.678 188 31.490 210 31.280 224	66·03 66·58 66·96	10.222 10.052 10.052 9.861	36·79 40 37·19 29 37·48 18
26·2 Oct. 6·2 16·2	14·843 190 14·653 178 14·475 155	40·50 6 40·56 2 40·58 0	31·056 224 30·832 210 30·622 185	67.15 2 67.13 66.91 40	9.657 206 9.451 193 9.258 172	37·66 4 37·70 9 37·61 20
Nov. 5·1	14.320 124	40.58	30.437 150	65.95 69	9.086 <sub>138</sub> 8.948 <sub>96</sub>	37·41 31 37·10 38
Dec. 5:0	14·112 14·072 10 14·082 58 14·140	40·55 1 40·56 6 40·62 11 40·73 18	30·183 30·130 4 30·134 61 30·195	65·26 64·47 83 63·64 84 62·80 81	8·852 8·803 2 8·805 56 8·861 107	36·29 44 35·85 44
25·0 35·0	14·247 14·399	40.91 23	30·312 169 30·481	61.99 75	8·968 9·123	35·03 34·69 34
Mean Place Sec δ, Tan δ		48·34 -0·385	29.022	69·44 -0·748	7.705	42·64 -0·574
L α, L δ ω α, ω δ	+0.01	-1.0 0.0	+0·02 0·00	0.0	+0·02 0·00	-1·0 o·o
AUTHORITY	A	E.	A.	N.	A.	N.

Mean Da		η Serp Mag.	entis. 3·4	ε Sagi Mag.		a Teles Mag.	copii.
Du	.	R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. S.
Jan.	1.0	h m 18 17 8 20·767 148	2 54 63·38	h m 18 19 s 5·387 184	34 <sup>25</sup>	h m 18 21 s 17.677 206	46 Ó 34.65 132
	11·0 20·9 30·9	20 · 915 182 21 · 097 212 21 · 309 235	64·71 131 66·02 123 67·25 110	5.571 <sub>226</sub> 5.797 <sub>262</sub> 6.059 <sub>290</sub>	9·86 9·31 8·84 47	17 · 883 258 18 · 14 1 300 18 · 44 1 336	33 · 33 · 122 32 · 11 · 109 31 · 02 · 95
	9·9 19·8 29·8	21·544 <sub>254</sub> 21·798 <sub>269</sub> 22·067 <sub>357</sub>	68·35 91 69·26 69 69·95 43	6·349 6·661 6·990 349	8·44 8·10 7·83	18·777 364 19·141 384 19·525 300	30·07 29·28 28·64 46
	10·8 20·8 30·7	22·344 <sub>283</sub> 22·627 <sub>284</sub> 22·911 <sub>282</sub>	70.38 13	7·330 347 7·677 348	7·61 17 7·44 12 7·32 6	19·924 406 20·330 409	28·18 29 27·89 13
Apr.	9·7 19·7 29·7	23·193 276 23·469 265 23·734 250	70·01 63 69·38 85	8·371 348 8·709 327	7·26 0 7·26 8	21·146 397 21·543 383	27.80 4 28.02 40 28.42
May	9·6 19·6 29·6	23·984 <sub>230</sub> 24·214 <sub>207</sub> 24·421 <sub>177</sub>	67·52 112 66·40 121 65·19 122	9·345 <sub>286</sub> 9·631 <sub>258</sub> 9·889 <sub>223</sub>	7 · 50 26 7 · 76 36 8 · 12 47	22 · 288 334 22 · 622 300 22 · 922 260	28·99 74 29·73 92 30·65 107
	8·5 18·5 28·5	24·598 <sub>145</sub> 24·743 <sub>108</sub> 24·851 <sub>68</sub>	63·97 122 62·75 115	10·112 <sub>184</sub> 10·296 <sub>140</sub>	8·59 9·16 57 9·82	23·182 23·394 160	31·72 32·92 34·22
July	8·5 18·4 28·4	24·919 27 24·946 14	60·53 96 59·57 84	10.527 42	10·55 77 11·32 80 12·12 -0	23.657 45 23.702 23.687	35·59 141 37·00 138
Aug.	7·4 17·4 27·3	24.877 93 24.784 124	58·04 55 57·49 40	10.502 103	12·12 78 12·90 74 13·64 65	23.613 74 23.486 176	39.70 132 40.90 104
Sept.	6·3 16·3 26·2	24·508 171 24·337 181 24·156 183	56.73 56.77 56.77	10 234 178 10 076 203 9 873 214 9 659 217	14 · 82 39 15 · 21 22 15 · 43 5	23.095 243 22.852 260 22.592 261	41 94 83 42 77 58 43 66 31 43 66 1
	6·2 16·2 26·2	23.973 <sub>172</sub> 23.801 <sub>154</sub> 23.647 <sub>127</sub>	56·96 57·29 48 57·77 62	9.442 205 9.237 182 9.055 149	15·48 15·35 15·05	22·33I <sub>250</sub> 22·08I <sub>223</sub> 21·858 <sub>185</sub>	43.67 28 43.39 56 42.83 82
Nov.	5·I 15·I 25·I	23·520 <sub>90</sub> 23·430 <sub>51</sub> 23·379 <sub>6</sub>	58·39 79 59·18 94 60·12 107	8.906 106 8.800 56 8.744 2	14.60 56 14.04 65 13.39 69	21·673 136 21·537 77 21·460 77	42.01 103 40.98 121 39.77 132
Dec.	5·I 15·0 25·0	23·373 40 23·413 83 23·496 126	62.39 128	8·742 8·795 53 8·901 159	12·70 11·99 68 11·31 64	21·445 50 21·495 114 21·609 175	38·45 138 37·07 138 35·69 135
<b>*****</b>	35.0	23.622	65.01	9.060	10.67	21.784	34.34
	Tan δ	22·568 1·001	70·78 0·051	7.625	18·86 —0·685	1.440	43·27 —1·036
	, L δ , ω δ	0.00	- I · O	+0.02	0·0 -1·0	+0·03 +0·01	-1.0 0.0
AUTH	AUTHORITY A. E.				E.	A.	E.

Mean Da		λ Sagi Mag		a Ly Mag.		4 H. Scuti. Mag. 4·7	
Da	10.	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. S.
		18 23	25 27	h m 18 34	38 42	18 38	9 <i>7</i>
Jan.	1.0 11.0 20.9	14.757 166 14.923 204 15.127 236 15.363 263	46·54 9 46·45 4 46·41 1 46·40 1	19.960 20.062 20.214 20.411 235	50.70 47.51 312 44.39 292 41.47 261	4.970 <sub>134</sub> 5.104 <sub>169</sub> 5.273 <sub>201</sub> 5.474 <sub>226</sub>	28.63 88 29.51 87 30.38 81 31.19 72
Feb.	9·9 19·9 29·8	15.626 <sub>284</sub> 15.910 <sub>300</sub> 16.210 <sub>308</sub>	46·39 46·38 46·35 8	20.646 <sub>268</sub> 20.914 <sub>295</sub> 21.209 <sub>314</sub>	38·86 36·64 34·91 118	5·700 <sub>247</sub> 5·947 <sub>264</sub> 6·211 <sub>276</sub>	31·91 58 32·49 41 32·90 21
Mar.	10·8 20·8 30·7	$16.518 \frac{300}{316}$ $16.834 \frac{310}{310}$	46.27 12	21·523 327 21·850 333 22·183 322	33.73 60	6·487 285 6·772 289	33·11 0 33·11 22 32·89 42
Apr.	9·7 19·7	17·153 317 17·470 311 17·781 301	45.98 19 45.79 22 45.57 22	$\begin{array}{c} 22 \cdot 515 & 332 \\ 22 \cdot 838 & 323 \\ 308 & 308 \end{array}$	33.14 60 33.74 116 34.90 166	7·351 288 7·639 279	32·46 43 31·85 77
May	29·7 9·6 19·6 29·6	18.082 <sub>288</sub> 18.370 <sub>266</sub> 18.636 <sub>241</sub> 18.877 <sub>210</sub>	45.35 22 45.13 17 44.96 11 44.85 5	23·146 <sub>287</sub> 23·433 <sub>258</sub> 23·691 <sub>225</sub> 23·916 <sub>185</sub>	36.56 38.66 41.12 274 43.86	$ \begin{array}{c} 7 \cdot 918 \\ 8 \cdot 186 \\ 8 \cdot 437 \\ 8 \cdot 666 \\ 202 \end{array} $	31.08 89 30.19 95 29.24 100 28.24 99
June July	8.6 18.5 28.5 8.5	19.087 19.262 19.396 90	44·80 44·84 44·96 21	24·101 <sub>141</sub> 24·242 <sub>94</sub> 24·336 <sub>44</sub>	46.78 49.80 52.83 52.83 296	8 · 868 <sub>170</sub> 9 · 038 <sub>133</sub> 9 · 171 <sub>92</sub>	27·25 96 26·29 89 25·40 79
Aug.	18·4 28·4 7·4	19·486 19·531 19·528 19·480 90	45·17 27 45·44 33 45·77 36 46·13 38	24·380 6 24·374 57 24·317 105 24·212 150	55.79 282 58.61 262 61.23 234 63.57 203	9·263 51 9·314 8 9·322 36 9·286 75	24.61 69 23.92 23.35 44 22.91 33
Sept.	27·3 6·3 16·3	19·390 <sub>129</sub> 19·261 <sub>160</sub> 19·101 <sub>182</sub> 18·919 <sub>195</sub>	46.87 46.87 33 47.20 26 47.46	24.062 189 23.873 222 23.651 246 23.405 260	65.60 167 67.27 126 68.53 85 69.38 40	9·211 112 9·099 141 8·958 164 8·794 178	22·58 22 22·36 10 22·26 1 22·25 7
Oct.	26·3 6·2 16·2 26·2	18 · 724 197 18 · 527 188 18 · 339 166 18 · 173 137	47.66 10 47.76 2 47.78 6 47.72 12	23·145 265 22·880 259 22·621 241 22·380 315	69.78 7 69.71 53 69.18 50 68.18 16	8.616 181 8.435 176 8.259 159 8.100 134	22·32 16 22·48 25 22·73 32
Nov.	5·1 15·1 25·1	18.036 98 17.938 17.885 53	47.60 16	22·165 179 21·986 137	66.72 189	7.966 134 7.865 62	23·47 50 23·97 61
Dec.	5·1 15·0 25·0	17.882 46 17.928 96 18.024 142	47.25 19 47.06 17 46.89 13 46.76 8	21.761 35 21.726 19	59.91 291	7·784 26 7·810 69 7·879 112	25·26 78 26·04 84 26·88 89
	35.0	18.166	46.68	21.817	50.68 321	7.991	27.77
	Place Tan δ	16·806	54·39 —0·476	21·915 1·282	43·46 +0·801	6.823	_0.161 _0.161
	, L δ , ω δ	0.00 +0.01	-1.0 -0.0	-0·02 -0·01	-1.0 +0.1	0.00	-1.0 +0.1
AUTH	ORITY	A	N.	A.	E.	l	

Mean Solar Date.	φ Sag Mag		λ Pay Mag		30 Sag Mag.	ittarii. 6·2
Date.	R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. S.
	h m 18 40	27 4	18 45	62° 16	18 46	22° 14
Jan. 1.0 11.0 21.0	52·398 149 52·547 189 52·736 222	6.19 26 5.93 23 5.70 21	6.81 7.04 7.25	29.06 26.76 221 24.55	14·289 138 14·427 176	54.42 54.45 4 54.49
30.9	52.959 252	5.49 20	$\begin{array}{ccc} 7 & 33 & 37 \\ 7 \cdot 7^2 & 44 \end{array}$	22.20 186	14.813 210	54.25 3
Feb. 9.9	53·211 53·486 275	5·29 21 5·08 23	8·16 8·65 49	20.64 163	15.051 <sub>260</sub> 15.311 <sub>270</sub>	54·54 54·50 9
29.8 Mar. 10.8	53.780 307	4·85 4·60 29	9·18 56 9·74 58	17.65 107	15.590 293	54.41 17
20·8 30·8 Apr. 9·7 19·7	54·404 54·726 55·050 321 55·371 313	4·31 4·00 3·66 3·32 3·32 3·32	10·32 10·91 59 11·50 58 12·08 57	15.80 46 15.34 14 15.20 18 15.38 50	16·186 16·495 3 <sup>09</sup> 16·807 3 <sup>12</sup> 17·117 3 <sup>03</sup>	53.99 53.65 40 53.25 46 52.79 48
May 9.7 19.6 29.6	55.684 301 55.985 283 56.268 258	3.00 29 2.71 23 2.48 15	12.65 13.19 50 13.69 46	15.88 82 16.70 112 17.82 140	17·420 293 17·713 275 17·988 253	52·31 51·82 47 51·35 41
June 8.6	56.755	2.27	14·54 14·87 33	20.87 186	18·466 18·658	50.60 25
July 8.5	57·104 109 57·213 63	2·47 25 2·72 34	15·12 17 15·29 8	24·76 26·90 200 200	18.811 111 18.922 65	50.120 5
18·5 28·4 Aug. 7·4 17·4	57·276 57·291 34 57·257 77 57·180 119	3.06 3.48 4.42 4.42 4.42	15·37 15·36 15·27 18 15·09	29·10 218 31·28 210 33·38 193 35·31 171	18·987 19·006 27 18·979 71 18·908 111	50·20 50·35 22 50·57 50·84 30
Sept. 6.3 16.3 26.3	57.061 56.908 56.729 56.535	4·89 5·33 5·71 6·00	14·84 14·53 14·16 13·77	37.02 141 38.43 106 39.49 66 40.15 22	18·797 18·653 18·483 18·297	51·14 31 51·45 30 51·75 26 52·01 31
Oct. 6·2 16·2	56·336 56·142	6.19	13·36 12·96 37	40·38 21 40·17 65	18·297 <sub>192</sub> 18·105 <sub>186</sub> 17·919 <sub>171</sub>	52.38 10
Nov. 5·2	55.966 147	6.16	12.26 33	39·52 108 38·44 144	17.748	52.48 5
Dec. 5:1 15:0 25:0	55.707 69 55.638 20 55.618 29 55.647 78 55.725 124	5.97 23 5.74 28 5.46 27 5.19 27 4.92 25	12.00 19 11.81 10 11.71 1 11.70 9	37.00 176 35.24 202 33.22 218 31.04 229 28.75 231	17·493 70 17·423 25 17·398 23 17·421 69 17·490 115	52·54 o 52·54 o 52·54 o 52·54 2 52·56 5
Mean Place Sec δ, Tan δ	55·849 54·503 1·123	13.06	10.74	35.91	17.605	60·99 -0·409
L α, L δ ω α, ω δ	+0.01	+0·I	+0·05 +0·02	+0.1	+0.01 +0.01	+0.1 -1.0
AUTHORITY			A.	E.		

	1	β Ly		σ Sagittarii.		ξ Sagittarii.	
Mean		Mag.		Mag. 2·1		Mag. 3.6	
Da	te.	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.
		18 47	33° 16′	h m 18 50	26° 23	18 53	2Î 12
Jan.	1.0 11.0 21.0 30.9	14·565 92 14·657 137 14·794 178 14·972 215	32°.29 300 29°.29 294 26°.35 278 23°.57 251	31·051 <sub>138</sub> 31·189 <sub>178</sub> 31·367 <sub>212</sub> 31·579 <sub>242</sub>	27.32 27.07 26.84 26.61 23	9·784 130 9·914 168 10·082 201 10·283 230	22·31 22·38 8 22·46 7 22·53
Feb.	9.9	15·187 <sub>246</sub> 15·433 <sub>272</sub>	21.06 18.92	31·821 32·088 286	26·38 26·14 28	10·513 10·767 272	22·55 3 22·52 10
Mar.	29.8	15·705 292 15·997 306	17.22	32·374 301 32·675 312	25.86 31 25.55 35 25.20 20	11.039 287 11.326 299 11.625 306	22·42 22·23 29 21·94
Apr.	19.7	16·303 16·617 16·933 17·244 301	15·39 6 15·33 50 15·83 103 16·86 152	32.987 33.306 33.629 321 33.950 315	24·81 42 24·39 42 23·97 41	11.931 309 12.240 309 12.549 303	21·57 45 21·12 52 20·60 55
May	9·7 9·6 29·6	17.545 283 17.828 259 18.087 230 18.317 196	18·38 20·32 22·62 25·19 25·19	34·265 34·568 287 34·855 265 35·120 236	23.56 23.18 22.86 22.62 24	12.852 13.146 277 13.423 257 13.680 229	20.05 19.48 55 18.93 50 18.43 43
June	8·6 18·5 28·5	18·513 18·668 18·780 65	27.95 <sub>287</sub> 30.82 <sub>288</sub> 33.70 <sub>283</sub>	35·356 <sub>201</sub> 35·557 <sub>162</sub> 35·719 <sub>119</sub>	22·48 22·44 22·52 18	13·909 <sub>196</sub> 14·105 <sub>159</sub> 14·264 <sub>117</sub>	18·00 17·66 34 17·42 13
July	8.5	18.845	36.53 271	35.838 72 35.910 24	22.70 29	14·381 72 14·453 25	17.29 2
Aug.	7:4 17:4	18.831 78 18.753 122 18.631 161	41.76 227 44.03 198 46.01 165	35.841 111 35.841 24	23·36 23·79 24·27 48	14·478 21 14·457 64 14·393 106	17·35 16 17·51 24 17·75 27
Sept.	27·3 6·3 16·3 26·3	18·470 18·276 18·057 235 17·822	47.66 48.94 49.82 49.82 50.29 47	35.730 146 35.584 173 35.411 192 35.219 198	24.75 25.21 25.61 25.95 25	14·287 <sub>138</sub> 14·149 <sub>166</sub> 13·983 <sub>182</sub> 13·801 <sub>190</sub>	18·02 18·32 18·61 18·89 28
Oct.	6·2 16·2 26·2	17·581 238 17·343 223 17·120 200	50·33 40 49·93 84 49·99 137	35·021 34·828 34·650	26·20 26·35 26·40	13.611 <sub>186</sub> 13.425 <sub>171</sub> 13.254 <sub>147</sub>	19·13 19 19·32 14 19·46 11
Nov.	5·2 15·1	16·920 <sub>168</sub>	47.82 169	34.498 117	26.23	13.107 114	19.57 7
Dec.	25·I 5·I 15·0	16.624 84 16.540 36 16.504 14	44.06 41.66 269 38.97 288	34·305 29 34·276 19 34·295 67	26.05 25.83 24 25.59 24	12.919 12.889 16 12.905 62	19·70 19·81 8 19·81 8
Programme over	25·0 35·0	16·518 63	36.09 300	34.362	25.35 24	12.967 106	19.89 8
	Place , Tan 8	16.422	24·73 +0·656	33.123	33·61 0·496	11.790	28·54 -0·388
	ι, L δ ι, ω δ	-0.02 -0.01	-1.0 +0.1	+0.01 +0.01	-1.0 +0.1	+0.01 +0.01	+0·I
AUTHORITY A. E.		A.	E.	A.	N.		

Mean Da	Solar	γ Ly Mag		ε Aqu Mag.		ζ Sagit Mag.	
Du		R. A.	Dec. N.	R. A.	Dec. N.	R. A.	Dec. S.
		18 56	3 <sup>2</sup> 3 <sup>4</sup>	18 56	14 57	18 57	29° 59
Jan.	I·0 II·0 2I·0	4·170 82 4·252 127	71°.41 295 68°.46 291 65°.55 276	8 · 608 8 · 705 97	57.29 219 55.10 215	44 · 439 <sub>134</sub> 44 · 573 <sub>175</sub>	18.56 18.07 17.58
	30.9	4·379 168 4·547 206	$62.79_{251}$	9.009 198	52·95 <sub>202</sub> 50·93 <sub>184</sub>	44·748 212 44·960 243	17.11 46
Feb.	9.9	4.753 237	60.28 216	9.207 225	49.09 155	45.203 269	16.65
Mar.	29.9	4.990 <sub>264</sub> 5.254 <sub>286</sub> 5.540 <sub>301</sub>	56·39 122 55·17 69	9·43 <sup>2</sup> <sub>245</sub> 9·677 <sub>262</sub> 9·939 <sub>275</sub>	47.54 <sub>120</sub> 46.34 <sub>82</sub> 45.52 <sub>39</sub>	45.472 289 45.761 307 46.068 320	15·72 47 15·25 48
Apr.	20·8 30·8 9·7	5.841 311 6.152 314 6.466 312	54·48 54·36 44 54·80 98	10.214 <sub>282</sub> 10.496 <sub>287</sub> 10.783 <sub>285</sub>	45·13 5 45·18 45·66 89	$\begin{array}{c} 46 \cdot 388 \\ 46 \cdot 715 \\ 332 \\ 47 \cdot 047 \\ 332 \end{array}$	14·77 48 14·29 46 13·83 44
May	19·7 29·7 9·7	7.080 <sub>288</sub>	55·78 146 57·24 189 59·13 225	11.068 280	47.81 158	47 · 379 <sub>328</sub> 47 · 707 <sub>317</sub>	13·39 39 13·00 33 12·67 33
	19·6 29·6	7·633 237 7·870 203	63.91 253	11.868 252 12.096 202	51.22 201	48·324 279 48·603 249	12·44 13 12·31 0
June	8.6 18.6 28.5	8·073 165 8·238 122	66.64 285 69.49 287	12·298 12·466	55·37 219 57·56 218	48·852 49·067	12.44 13
July	8.5	8·360 8·435 75 28	72.36 284 75.20 271	12·598 91 12·689 48	59.74 212 61.86 200	49.371 81	13.07 48
Aug.	18·5 28·4 7·4 17·4	8·463 8·442 68 8·374 113 8·261 152	77.91 80.46 230 82.76 203 84.79	12.737 4 12.741 38 12.703 80 12.623 116	63.86 65.69 67.32 68.72 115	49·452 49·484 49·466 66 49·400	13.55 14.12 63 14.75 65 15.40 65
Sept.	27·4 6·3 16·3 26·3	8·109 186 7·923 213 7·710 230 7·480 238	86·49 87·83 88·78 89·32	12·507 <sub>148</sub> 12·359 <sub>172</sub> 12·187 <sub>188</sub> 11·999 <sub>195</sub>	69.87 70.74 71.33 71.61	49·291 49·144 176 48·968 196 48·772	16.05 60 16.65 53 17.18 42 17.60 20
Oct.	6.3	7.242	89·44 32 89·12 75	11.804 191	71.60 71.28 63	48·568 201 48·367 186	17.90
Nov.	-	6.583	87.19 159	11.433 158	70.65 94 69.71 122	48·181 161 48·020 127	17.98 11
Dec.	15·1 25·1 5·1 15·1	6·412 6·279 9° 6·189 43 6·146 6	85.60 83.61 81.29 261 78.68	10.986 31	68·49 150 66·99 175 65·24 195 63·29 210	47.782 61	17·75 17·42 39 17·03 16·58 45
	35·0	6·152 6·206 54	75·87 295	11.017	59.00 219	47.843 110 47.953	16.11 48
	Place , Tan &	6·002 1·187	63·63 +0·639	10.321	50·16 +0·267	46·620 1·155	24·37 -0·577
	ι, Lδ ι, ωδ	-0.01	-1.0 +0.1	0.00 -0.01	-1.0 +0.1	+0.01 +0.01	-1.0 +0.1
Auti	HORITY	A	. Е.	A.	N.	A.	N.

Mean S		ζ Aq Mag		τ Sagir Mag.		λ Aquilæ. Mag. 3·6	
Dau	·	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.
Jan.	1.0	h m 19 I 8 53.256	13 44 64.85 211	h m 19 2 8 9.663	27 46 52.89	h m 19 2 s 11·117 107	4 59 45.00 ref
1	11·0 21·0	53·348 <sub>131</sub> 53·479 <sub>164</sub> 53·643 <sub>194</sub>	62 · 74 208 60 · 66 197 58 · 69 177	9·789 168 9·957 203 10·160 233	52 · 52 · 36 52 · 16 · 36 51 · 80 · 37	11 · 224 143 11 · 367 175 11 · 542 202	46.06 103 47.09 96 48.05 85
	9·9 19·9 29·9	53.837 <sub>220</sub> 54.057 <sub>241</sub> 54.298 <sub>260</sub>	56·92 151 55·41 117 54·24 80	10·393 260 10·653 282 10·935 308	51·43 38 51·05 41 50·64	11.744 <sub>226</sub> 11.970 <sub>246</sub> 12.216 <sub>262</sub>	48·90 68 49·58 49 50·07 34
Mar.	10·8 20·8	54·558 <sub>272</sub> 54·830 <sub>282</sub>	53·44 <sub>38</sub> 53·06 5	11.233 311	50·20 44 49·73 49	12·478 274 12·752 282	50.30 26
Apr.	9·7 19·7	55.112 <sub>286</sub> 55.398 <sub>286</sub> 55.684 <sub>281</sub>	53·11 53·58 88 54·46 123	11.804 12.190 12.516 326	49·24 50 48·74 50 48·24 48	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50.04 49.53 48.79 93
May	29·7 9·7 19·6 29·6	55.965 56.236 255 56.491 233 56.724 206	55.69 57.23 59.02 198 61.00 209	12.838 13.151 <sup>297</sup> 13.448 <sup>277</sup> 13.725 <sub>248</sub>	47·76 47·34 47·00 25 46·75	13.894 275 14.169 261 14.430 242 14.672 216	47.86 46.77 120 45.57 125 44.32 128
	8·6 18·6 28·5	56.930 57.104 57.241	63.09 215	13.973 215 14.188 176 14.364 131	46.61 1 46.60 11 46.71 24	14.888 <sub>186</sub> 15.074 <sub>151</sub>	43.04 126
July	8·5 18·5	57·338 55 57·393 11	69.46 196	14 · 495 85 14 · 580 36	46·95 35 47·30 46	15·336 70 15·406 26	40·59 110 39·49 98 38·51 84
Aug.	28·4 7·4 17·4	57·404 32 57·372 73 57·299 111	73.22 161 74.83 138 76.21 113	14.616 14.602 14.542 104	47.76 48.28 56 48.84 58	15·432 15·415 15·356 96	37.67 69 36.98 54 36.44 39
Sept.	27·4 6·3 16·3 26·3	57·188 57·045 56·878 185 56·693	77.34 86 78.20 58 78.78 30 79.08 0	14·438 14·297 14·127 190 13·937 199	49.42 56 49.98 49 50.47 43 50.90 32	15·260 15·131 14·977 14·806 179	36·05 35·80 35·70 35·73 36
	6·3 16·2 26·2	56·501 190 56·311 179	79·08 78·78 78·10	13.738 13.542 13.258	51·22 51·42 10	14.627 14.450 14.285	35·89 28 36·17 40
	5·2 15·1	55.974 130 55.844 96	77.31 117 76.14 143	13·198 <sub>126</sub> 13·072 <sub>86</sub>	51.49 12	14·141 115	37·09 64 37·73 75
Dec.	25·1 5·1 15·1	55.748 55.691 55.675 28	74.71 167 73.04 188 71.16 202	12·986 12·946 7 12·953 55	51·16 50·89 31 50·58 34	13.946 13.905 2 13.907 43	38·48 86 39·34 95 40·29 103
	25·0 35·0	55.703 69	69.14 211	13.110	50.24 34	13.950 85 14.035	41.32 106
Mean I Sec δ,	Tan δ	54·996 1·029	57·79 +0·245	11·799 1·130	58·44 -0·527	12.935	51·27 —0·087
L α, ω α,	ωδ	0.00 -0.01	-1.0 +0.1	+0.01 +0.01	-1.0 +0.1	0.00	-1.0 +0.1
Аптно	ORITY	A,	Ε,	1		A.	E

Mean Dat		a Coron Mag		π Sagi Mag.		$\psi$ Sagit Mag.	
Da		R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. S.
		h m 19 4	38 í	h m 19 5	2° 8	h m 19 10	25 23
	I · 0 I I · 0 2 I · 0	15.720 15.856 16.038	23.28 101 22.27 100 21.27 97	12.680 12.797 12.953 189	39.02 39.06 39.09	50·799 50·913 51·068	15.52 15.28 26 15.02 27
Feb.	9·9 19·9	16·262 258 16·520 288 16·808 213	19·37 87 18·50 8,	13·142 <sub>220</sub> 13·362 <sub>244</sub> 13·606 <sub>265</sub>	39·10 39·06 38·96	51 · 259 <sub>221</sub> 51 · 480 <sub>247</sub> 51 · 727 <sub>279</sub>	14·75 29 14·46 34 14·12 38
Mar.	29·9 10·8	$\begin{array}{c} 17 \cdot 121 & 313 \\ 17 \cdot 454 & 347 \end{array}$	17.68 75	13.871 281 14.152 295	$   \begin{array}{c cccccccccccccccccccccccccccccccccc$	51·997 287 52·284 301	13·74 43 13·31 49
Apr.	20·8 30·8 9·8 19·7	17·801 18·159 18·522 18·887 365 18·887	16·24 60 15·64 50 15·14 40 14·74 27	14.447 304 14.751 309 15.060 311 15.371 307	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	52.585 52.897 53.216 321 53.537 318	12.82 12.27 58 11.69 60 11.09 60
May	29·7 9·7 19·6	19·246 19·595 332 19·927 308	14·47 14·33 14·36 14·55	15.678 15.976 285 16.261 265	35.93 64 35.29 62 34.67 58	53.855 54.165 54.462 297	9.42 9.42 9.42 42
June	8·6 18·6	20·235 276 20·511 239 20·750 196	14.55 36 14.91 53 15.44 69	16·526 238 16·764 207 16·971 169	34.09 50 33.59 40 33.19 29	54.739 <sub>251</sub> 54.990 <sub>219</sub> 55.209 <sub>181</sub>	9·00 <sub>32</sub> 8·68 <sub>19</sub> 8·49 7
July	28·5 8·5 18·5	20·946 146 21·092 95 21·187 30	16·13 82 16·95 94	17·140 128 17·268 83 17·351 27	32.73 5	55·390 138 55·528 92 55·620 43	8·42 6 8·48 19 8·67 20
Aug.	28·5 7·4 17·4	21·226 15 21·211 68 21·143 117	18.90 105 19.95 106 21.01 100	17·388 10 17·378 54 17·324 97	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	55.663 43 55.659 4 55.659 52 55.607 94	8·97 39 9·36 46 9·82 49
Sept.	27·4 6·3 16·3 26·3	21.026 20.868 191 20.677 214 20.463	22·01 22·91 23·67 24·26	17·227 17·096 16·936 16·757	33.44 33.77 34.10 32 34.42	55.513 55.381 55.218 55.036	10·31 10·81 11·28 11·70
Oct.	6·3 16·2	20.238 223 20.015 200	24·65 24·82 5	16·569 186 16·383 171	34·71 34·96 19	54·843 193 54·650 181	12·04 26 12·30 16
Nov.	26·2 5·2	19·806 184 19·622 147	24·77 28 24·49 47	16·209 152 16·057 121 15·936 82	35·15 35·30 11 35·41 8	54·4 <sup>69</sup> 158 54·182	12·46 7 12·53 2 12·51 8
Dec.	25·1 5·1 15·1 25·0	19·372 52 19·320 2 19·322 55 19·377 108	23·37 79 22·58 88 21·70 96 20·74 99	15.853 41 15.812 5 15.817 49 15.866 94	35·49 6 35·55 6 35·61 6 35·67 6	54.092 46 54.046 1 54.045 46 54.091 01	12·43 12·28 12·11 11·90 22
	35·0 Place Tan δ	19·485 18·135 1·269	28·45 -0·782	15.960	44·58 -0·387	54·182 9. 52·887 1·107	20·61 -0·475
	, L δ , ω δ	+0·02 +0·01	-1.0 +0.1	+0.01	-1.0 +0.1	+0.01	+0·1
AUTH	ORITY	A	. E.	A.	E.		

Mean Sola Date.		aconis. g. 3·2		ω Aquilæ. Mag. 5·1		δ Aquilæ. Mag. 3·4	
Dave.	R. A.	Dec. N.	R. A.	Dec. N.	R. A.	Dec. N.	
	h m 19 12	67 31	h m 19 14	ı <u>ı</u> 27	h m 19 21	<sup>2</sup> 57	
Jan. 1.	29·49 29·46 29·54	43.09 357	13·222 82 13·304 119 13·423 164	33.05 31.10 <sub>193</sub> 29.17 <sub>183</sub>	38·246 82 38·328 119 38·447 152	49.85 146 48.39 144 46.95 136	
30. Feb. 9.	30.02 38	36·39 <sub>288</sub> 33·51 <sub>241</sub>	13.577 184 13.761 210 13.971 232	27·34 165 25·69 141 24·28 110	38·599 180 38·779 207 38·986 229	45.59 121 44.38 101 43.37 76 42.61 46	
Mar. 10.	31.38 57	29.23 125	14·203 252 14·455 267 14·722 278	23·18 22·44 35 22·09 6	39·215 <sub>248</sub> 39·463 <sub>264</sub> 39·727 <sub>275</sub>	42·15 14 42·01 19	
Apr. 9.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	27·44 28·16 72	15.000 <sub>284</sub> 15.284 <sub>286</sub> 15.570 <sub>284</sub>	22·15 22·61 85 23·46 118	40·002 282 40·284 287 40·571 286	42·20 51 42·71 82 43·53 109	
May 9. 19. 29.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15.854 16.129 16.391 242 16.633	24.64 26.13 172 27.85 191 29.76	40.857 278 41.135 267 41.402 249 41.651 226	44.62 45.95 149 47.44 163 49.07	
June 8. 18. 28.	36·08 36·32 36·47	39.60 42.90 330 46.33	16.849 185 17.034 150 17.184 110	31·78 33·85 207 35·92 200	41·877 <sub>196</sub> 42·073 <sub>162</sub> 42·235 <sub>124</sub>	50·76 52·46 54·13 54·13 159	
July 8. 18. 28.	36.46	49.80 341 53.21 328	17·294 69 17·363 24	37.92 189	42·359 82 42·441 39 42·480 6	55.72 148	
Aug. 7.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	59·56 279 62·35 244	17·368 61 17·307 99	43.10 133 44.43 110	42·474 46 42·428 86	50 · 53 · 115 59 · 68   96 60 · 64   77 61 · 41   77	
Sept. 6. 16. 26.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	66.85 161 68.46 113	17 · 075 158 16 · 917 178 16 · 739 187	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	42 · 342 120 42 · 222 147 42 · 075 167 41 · 908 178	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Oct. 6.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	69.81 $69.81$ $69.81$	16·552 187 16·365 177 16·188 159	47·30 47·06 46·55 78	41.730 178 41.552 170 41.382 153	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Nov. 5.	2 30·83 1 30·37	$\begin{array}{c c} 67 \cdot 22 \\ 65 \cdot 14 \end{array}$	16·029 133 15·896 101 15·795 63	45.77 105 44.72 130 43.42 153	41·229 127 41·102 95 41·007 60	61·14 82 60·32 100 59·32 116	
Dec. 5. 15. 25.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15.732 23 15.709 19 15.728 50	41.89 171 40.18 186 38.32 195 36.37	40.947 40.928 20 40.948 41.008	58·16 130 56·86 140 55·46 146	
Mean Pla Sec δ, Tar	32.56	40·14 +2·417	15·787 14·947 1·020	26·16 +0·203	39.993	43.63	
L α, L α α, ω		+0·1 -1·0	-0.01 -0.01	+0·1 -0·9	0.00	-0·9	
Authorn	Y A	L. E.	Λ.	Е.	Λ.	E.	

	n Solar	59 G. Te Mag	elescopii. . 5·6	6 Vulp Mag.		β Cygni. Mag. 3·2	
	<b>w</b> 00.	R. A.	Dec. 8.	R. A.	Dec. N.	R. A.	Dec. N.
Angel 70.000 pt 10		h m 19 21	54 28	h m 19 25	24 30	h m 19 27	27 47
Jan.	1 · 0 11 · 0 21 · 0 30 · 9	39·029 <sub>134</sub> 39·163 <sub>198</sub> 39·361 <sub>258</sub> 39·619 <sub>200</sub>	41.96 201 39.95 201 37.94 196 35.98 186	30·834 30·892 30·990 31·127 31·127	43.93 254 41.39 254 38.85 245 36.40 334	37.636 37.688 37.783 37.917	64.75 267 62.08 267 59.41 258 56.83 238
Feb.	9·9	39·928 40·283 355	34 · 12 173	31.299 203	34.16	38·087 204	54.45 208
Mar.	29·9 10·8	40·676 423 41·099 449	30.81 139	$31.733^{253}_{273}$	30.60 117	38·524 257 38·781 277	50.65 126
Λpr.	20·8 30·8 9·8 19·7	41·548 466 42·014 478 42·492 481 42·973 478	28·25 27·30 70 26·60 43 26·17 16	32·259 287 32·546 296 32·842 300 33·142 297	28 · 74 19 28 · 55 32 28 · 87 81 29 · 68 126	39.058 39.350 39.653 39.958 39.958	48.62 48.37 48.64 79 49.43
May	29·7 9·7 19·6 29·6	43.451 43.916 44.361 44.779 371	26·01 26·14 26·56 27·27 98	33.439 289 33.728 275 34.003 253 34.256 226	30.94 166 32.60 199 34.59 227 36.86 246	40·262 40·556 280 40·836 41·093 257	50.69 168 52.37 204 54.41 235 56.76 255
June	8·6 18·6 28·5	45.150 326 45.476 270	28·25 29·49 146	34·482 34·674	39·32 41·89 263	41·322 41·517	59·31 269 62·00 274
July	8.5	45.746 205 45.951 136 46.087 60	30·95 165 32·60 178 34·38 187	34·828 112 34·940 68	44.52 260 47.12 251 49.63 226	41.673 112 41.785 67 41.852	64·74 273 67·47 266
Aug.	28·5 7·4 17·4	46·150 10 46·140 81 46·059 148	36·25 187 38·12 184 39·96 171	35.029 25 35.004 70 34.934 110	51·99 217 54·16 192 56·08 164	41 · 871 28 41 · 843 73 41 · 770 115	70·13 72·63 231 74·94 206 77·00 178
Sept.	27·4 6·3 16·3 26·3	45.911 208 45.703 255 45.448 291 45.157 312	41·67 43·20 129 44·49 45·46 64	34·824 147 34·677 174 34·503 197 34·306 207	57.72 133 59.05 100 60.05 65 60.70 08	41.655 41.504 41.322 202 41.120	78·78 80·23 81·34 73 82·07
Oct.	6·3 16·2 26·2	44.845 316 44.529 303 44.226 375	46·10 46·35 46·22	34.099 210 33.889 203	60.98 10 60.88 47 60.41 86	40·904 218 40·686 211	82·41 82·36 81·90 86
Nov.	5·2 15·2	43.951 233	45.71 88	33.338	59·55 <sub>123</sub> 58·32 <sub>158</sub>	40·475 196 40·279 171 40·108 139	79.79 163
Dec.	25·1 5·1 15·1	43.539 116 43.423 47 43.376 25	43.63 42.14 40.45 186	33·208 92 33·116 53 33·063 10	56.74 190 54.84 216 52.68 238	39.969 102 39.867 62 39.805 17	78·16 76·20 226 73·94 248
-	35.0	43.496 95	38.59 196	33.086 33	50·30 <sub>251</sub> 47·79	39·788 39·814	71·46 68·82
	Place Tan δ	42·290 1·721	45·27 —1·401	32·546 1·099	36·08 +0·456	39·358 1·130	56·62 +0·527
	Lδ ωδ	+0.03 +0.03	-0.0 +0.1	-0.01 -0.01	-0.8 +0.1	-0.01 -0.01	-0.6 +0.1
Auth	ORITY					<b>A.</b> 1	E.

Mean Da		$m{\mu}   \mathbf{A} \mathbf{q} \mathbf{r} \                   $	uilæ. 4·7	h Sagit Mag.		54 Sagittarii. Mag. 5·5	
200		R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.
		h m 19 30	<sup>°</sup> 12	h m 19 32	25° 2	h m 19 36	16 27
	1·0 11·0 21·0 31·0	20.919 70 20.989 107 21.096 140 21.236 171	66.29 168 64.61 166 62.95 158 61.37 143	2·949 9 <sup>2</sup> 3·041 131 3·172 168	65.85 28 65.57 31 65.26 34 64.92 30	20·313 82 20·395 119 20·514 153	63.30 63.55 63.77 63.94
Feb.	9.9	21·407 198 21·605 221	59·94 <sub>121</sub> 58·73 <sub>93</sub>	3·540 229 3·769 253	64·53 64·08	20.850 211	64.00 3
Mar.	29·9 10·8 20·8	21 · 826 22 · 068 242 259 22 · 327 273	57.80 62 57.18 26	4.022 4.295 291	62.35	21·295 255 21·550 272 21·822 286	63.86 28
Apr.	30·8 9·8 19·7	22 · 599 282 22 · 881 287 23 · 168 286	57.03 48 57.51 82 58.33 113	4·891 315 5·206 321 5·527 321	61.65 74 60.91 77 60.14 76	21	$\begin{array}{cccc} 62 \cdot 57 & & & & & & \\ 61 \cdot 86 & & & & & \\ 61 \cdot 03 & & & & & \\ & & & & & & & \\ & & & & & &$
May	9·7 9·7 19·7 29·6	23.454 <sub>282</sub> 23.736 <sub>270</sub> 24.006 <sub>253</sub> 24.259 <sub>230</sub>	59·46 60·86 62·48 64·25 187	5·848 6·165 3°7 6·472 289 6·761 266	59·38 58·65 67 57·98 58 57·40 46	23.012 23.313 292 23.605 276 23.881	60·13 96 59·17 97 58·20 95 57·25 88
June	8·6 18·6 28·5	24·489 201 24·690 167	66·12 68·03 190	7.027 236 7.263 200	56·94 33 56·61 19	24·136 24·362 24·554	56·37 55·58 79
July	8·5 18·5	24·986 87 25·073 43	71.75 172 73.47 156	7.621 113 7.734 65	56.39 12	24.817 64	54.34 40
Aug.	28·5 7·4 17·4	25·116 0 25·116 44 25·072 83	75.03 139 76.42 119 77.61 97	7.799 16 7.815 32 7.783 77	56·76 37 57·13 45 57·58 53	24.881 18 24.899 28 24.871 70	53.28 I 53.28 I
Sept.	27·4 6·4 16·3 26·3	24.989 118 24.871 146 24.725 167 24.558 178	78·58 79·32 79·84 80·11	7·706 7·590 7·440 7·267	58·11 58·65 59·20 59·71 45	24.801 109 24.692 139 24.553 163 24.390 176	53.70 53.91 54.19 54.50 31
Oct.	6·3 16·2 26·2	24·380 181 24·199 174	80·15 20 79·95 44	7.079 191 6.888 182	60·16 36 60·52 27 60·79 17	24·214 180 24·034 173	54·85 55·19 34
Nov.	5·2 15·2	24.025 158 23.867 135 23.732 104	79.51 67 78.84 89 77.95 111	6·705 165 6·540 139 6·401 104	60.96 8	23.801 <sub>157</sub> 23.704 <sub>132</sub> 23.572 <sub>101</sub>	55.53 34 55.87 32 56.19 31
Dec.	25·I 5·I 15·I 25·I	23.628 68 23.560 31 23.529 9	76·84 130 75·54 147 74·07 159 72·48 168	6·297 64 6·233 20 6·213 24 6·237 68	60.60	23·47I 63 23·408 23 23·385 19	56·50 32 56·82 30 57·12 30 57·42 29
Mean	35·0 Place	23.586 48	70.80	6·305 68 5·026	69.63	23.463	67.48
	Tan 8		+0.127	1.104	-0·467	1.043	_0·296
	, L δ , ω δ	0.00	+0·2 -0·9	+0.01	+0.2	+0.01 +0.01	+0·2 -0·9
AUTH	ORITY			A.	E.		

Mean Da		f Sagi Mag		δ Cy Mag.		γ Aqu Mag.	
174	ic.	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. N.
		h m 19 41	19 56	h m 19 42	44° 56	h m 19 42	10° 25
	1 · 0 1 I · 0 2 I · 0	53.830 78 53.908 116 54.024 150	38·33 38·36 38·34 7	34·181 5 34·186 60 34·246 113	50°·19 47·04 315 43·82 316	37·103 37·158 37·250 127	43.66 181 41.85 180 40.05 172
Feb.	31.0	54·174 <sub>183</sub> 54·357 <sub>209</sub>	38·27 14 38·13 22	34·359 163 34·522 209	40.66 297 37.69 268	37·377 <sub>158</sub>	38·33 <sub>157</sub> <sub>36·76</sub> <sub>135</sub>
	19·9 29·9	54·566 235 54·801 256	37·91 34 37·57 44	34·731 251 34·982 287	35.01 32.72 180	37·721 212 37·933 231	35·41 106
Mar.	20.8	55.057 <sub>275</sub> 55.332 <sub>289</sub>	37·13 <sub>56</sub> 36·57 <sub>68</sub>	35·269 317 35·586 340	30.92 124	38·107 <sub>253</sub> 38·420 <sub>260</sub>	$\begin{array}{ccc} 33 \cdot 62 & 35 \\ 33 \cdot 27 & 4 \end{array}$
Apr.	30·8 9·8 19·7	55.621 302 55.923 308 56.231 311	35·89 35·12 34·27 90	$\begin{array}{c} 35.926 \\ 36.281 \\ 36.642 \\ 360 \end{array}$	29.02 28.98 29.55 114	38.689 <sub>281</sub> 38.970 <sub>287</sub> 39.257 <sub>288</sub>	33·31 <sub>42</sub> 33·73 <sub>80</sub> 34·53 <sub>115</sub>
May	29·7 9·7 19·7 29·6	56·542 308 56·850 300 57·150 285	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	37.002 37.351 37.680 301 37.981	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	39.545 <sub>285</sub> 39.830 <sub>276</sub> 40.106 <sub>259</sub> 40.365 <sub>237</sub>	35.68 37.13 38.82 188 40.70
June	8·6 18·6	57.435 <sub>263</sub> 57.698 <sub>235</sub> 57.933 <sub>201</sub>	29·96 29·32 29·32	38·246 38·469	39.86	40.602 209	42.70 207
July	28·6 8·5	58 · 295 116	28.81 37	38.043 122 38.765 66	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	41.123 96	48.85 192
Aug.	18·5 28·5 7·4 17·4	58·411 58·484 58·508 58·485 66	28·23 6 28·17 7 28·24 20 28·44 29	38.831 8 38.839 49 38.790 103 38.687 153	52.61 55.73 294 58.67 270 61.37 240	41·219 41·270 8 41·278 36 41·242 76	50.77 177 52.54 160 54.14 139 55.53 116
Sept.	27·4 6·4 16·3 26·3	58·419 58·312 58·173 58·010 178	28.73 29.10 40 29.50 43 29.93	38·53+ 198 38·336 236 38·100 263 37·837 282	63·77 65·81 67·47 68·69 77	41·166 41·053 40·911 40·746 178	56.69 57.60 58.26 58.67 14
Oct.	6.3	57·832 183 57·649 178	30.34 39	37·555 291 37·264 286	69.46 28	40·568 182 40·386 178	58.81
Nov.	5.2	57·471 162 57·309 137	31.07 30	36·978 36·704 250	69·52 68·80 72	40·208 164 40·044 143	58·29 65 57·64 90
Dec.	15·2 25·1 5·1 15·1	57·172 57·066 68 56·998 28 56·970 13	31.62 31.82 31.98 32.11	<b>1</b> 36 ⋅ 060 ′′	$\begin{array}{c} 67 \cdot 57 \\ 65 \cdot 87 \\ 63 \cdot 73 \\ 61 \cdot 20 \\ 285 \end{array}$	39.002 6	56.74 55.60 136 54.24 52.69 170
	25·1 35·0	56·983 57·038 55	$\begin{array}{c c} 32 \cdot 21 \\ 32 \cdot 28 \end{array}  7$	35·848 35·820	FQ. 25	39·656 39·690 34	50.99 179
	Place , Tan 8	55·802 1·064	41·92 -0·363	36.020	40·22 +0·998	38.781	37·14 +0·184
	ι, Lδ ι, ωδ	+0.01	+0·2 -0·9	-0·03	+0·2 -0·9	- 0.01 - 0.00	+0·2 -0·9
AUTI	IORITY			A.	Е.	A.	E.

Mean Solar Date.	a Aq Mag.		ι Sagit Mag.		β Aqı Mag.	
	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. N.
	19 47	8 39	h m 19 49	42° 3	h m 19 51	6 12
Jan. 1.0 11.0 21.0 31.0	2.834 56 2.890 92 2.982 137	65.50 169 63.81 168 62.13 159	58.639 80 58.719 130 58.849 175	68°.43 134 67.09 141 65.68 145	33·124 50 33·174 87 33·261 120	63.18 61.61 60.05 148
Feb. 9.9	3·109 158 3·267 186	60·54 145 59·09 123	59·024 217 59·241 253	$\begin{array}{c} 64 \cdot 23 & {}^{145}_{144} \\ 62 \cdot 79 & {}^{143} \end{array}$	33.235 180 33.381 121	58.57 134
19.9 29.9 Mar. 10.9 20.8	3.453 <sub>211</sub> 3.664 <sub>234</sub> 3.898 <sub>253</sub>	57.86 96 56.90 63 56.27 27 56.00	59.494 287 59.781 314 60.095 338	61·36 139 59·97 132 58·65 124	33·712 33·917 228 34·145 248	56.08 88 55.20 58 54.62 24
Apr. 9.8	4.151 269 4.420 280 4.700 287 4.987 289	56·10 56·57 56·57 84 57·41 116	60.433 358 60.791 373 61.164 383 61.547 387	57.41 56.26 55.24 54.36 71	34.393 <sub>265</sub> 34.658 <sub>277</sub> 34.935 <sub>286</sub> 35.221 <sub>289</sub>	54·38 54·49 54·96 55·76 112
May 9.7 19.7 29.6	5·276 287 5·563 276 5·839 262	58·57 60·02 61·70 185 63·55	$\begin{array}{c} 61 \cdot 934 & {}_{384} \\ 62 \cdot 318 & {}_{375} \\ 62 \cdot 693 & {}_{356} \end{array}$	53.65 53.14 52.85 6	35.510 <sub>287</sub> 35.797 <sub>279</sub> 36.076 <sub>265</sub>	56.88 58.25 59.84 175
June 8.6	6.552	65.51 202	63.380 296	52.96 42	36·585 217	61·59 185 63·44 190 65·34 188
July 28.6 8.5	6.730 141 6.871 99	69·54 195 71·49 184	$\begin{array}{c} 63 \cdot 931 \\ 64 \cdot 137 \\ 152 \end{array}$	54.02 86 54.88 104	36·987 148 37·135 107	69.04 171
18·5 28·5 Aug. 7·4 17·4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	73·33 <sub>170</sub> 75·03 <sub>152</sub> 76·55 <sub>132</sub> 77·87 <sub>109</sub>	64·289 96 64·385 35 64·420 22 64·398 79	55.92 57.11 58.41 59.76 135 59.76	37·242 63 37·305 19 37·324 24 37·300 66	70.75 72.32 73.71 74.90 98
Sept. 6.4 16.3 26.3	$\begin{array}{c} 6.933 \\ 6.825 \\ 6.686 \\ 6.526 \\ \end{array}$	78.96 79.81 80.42 80.78	64·319 130 64·189 172 64·017 205 63·812	61·11 62·40 63·57 64·58	37·234 102 37·132 133 36·999 156 36·843 171	75.88 76.64 77.17 30 77.47
Oct. 6.3 16.3	6·351 6·172 179	80·89 80·75	$\begin{array}{c} 63 \cdot 312 & {}_{227} \\ 63 \cdot 585 & {}_{236} \\ 63 \cdot 349 & {}_{231} \end{array}$	65·37 65·91 54	36·672 36·495	77.54 15 77.39 38
Nov. 5·2	5.836 140	80·37 6 <sub>3</sub> 79·74 86	63.118 216 62.902 187	66.17 29	36·160 141	76.41 82
Dec. 5:1 15:1	5.696 5.584 5.505 5.463 4	78.88 77.80 76.51 75.06 160	62·715 62·565 62·462 62·408 62·408	65.88 65.33 78 64.55 99 63.56 115	36.019 35.905 35.824 35.778 9	75.59 101 74.58 120 73.38 136 72.02 148
25·I 35·0	5 · 459 5 · 493	73.46 167	62.406 52	62.41 127	35·769 35·798 29	70.54
Mean Place Sec δ, Tan		59·34 -†·0·152	61·204 1·347	69·71 0·903	34·802 1·006	57·27 0·109
L α, L δ ω α, ω δ	0.00	+0.2	+0·02 +0·03	+0·2 -0·9	0.00	+0·2 -0·9
AUTHORITY	A.	E.			A.	E,

Mean Solar Date.	$\begin{array}{ c c c }\hline & g \text{ Sagi} \\ & \text{Mag} \end{array}$	ttarii.	c Sagi Mag.		δ Pav Mag.	
Davo.	R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. S.
	19 53	15 41	h m 19 57	27 <sup>°</sup> 55	h m 20 I	66 22
Jan. 1.1 11.0 21.0 31.0	36.607 64 36.671 100 36.771 135	35.08 27 35.35 21 35.56 16 35.72 6	57·133 65 57·198 105 57·303 143	18.60 18.10 56 17.54 62 16.92 60	12·23 12·30 16 12·46 26 12·72	39.46 260 36.86 268 34.18 269 31.49 264
Feb. 10.0	37·072 37·266 219	35·78 35·74 35·74	57.624 208 57.832 235	16·23 74 15·49 81	13.05 13.47 48	28 · 85 26 · 33 235
29·9 Mar. 10·9	37·485 242 37·727 261	35·55 34 35·21 49	58.328 283	14.68 86 13.82 91	13·95 54 14·49 59	23.98 212
20.8 30.8 Apr. 9.8 19.8	37.988 38.266 292 38.558 300 38.858 304	34.72 65 34.07 80 33.27 92 32.35 100	58.611 58.910 315 59.225 326 59.551	12.91 11.96 98 10.98 96 10.02 94	15.08 62 15.70 65 16.35 67 17.02 68	20.00 18.44 17.22 16.35 50
May 9.7 19.7 29.7	39·162 39·466 39·466 297 39·763 285 40·048	31·35 107 30·28 109 29·19 105 28·14 101	59.881 60.212 331 60.536 310 60.846 290	9.08 88 8.20 78 7.42 65 6.77 51	17·70 18·37 19·03 19·65	15.85 15.74 16.04 16.72
June 8.6 18.6	40.313 238	27.13 92 26.21 70	61·136 262 61·398 228	6·26 5·92 34	20·22 20·73 44	17.77 142
July 8.5	40.756 167 40.923 126 41.049 80	25·42 65 24·77 50 24·27 24	61.626 187 61.813 142 61.955 03	5.77 3 5.80 20 6.00 25	21·17 35 21·52 26 21·78	20·93 202 22·95 223 25·18 228
28·5 Aug. 7·5 17·4	41·129 33 41·162 12 41·150 56	23·75 23·71 23·71 9	$\begin{array}{cccc} 62.048 & 93 \\ 62.091 & 8 \\ 62.083 & 56 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	21·93 6 21·99 5 21·94 15	27·56 246 30·02 246 32·48 236
Sept. 6·4 16·4 26·3	41.094 96 40.998 128 40.870 154 40.716 170	23·80 24·00 24·27 24·27 34 24·61	62·027 61·928 61·792 61·627	8·21 8·96 75 9·70 70 10·40 62	21·79 21·54 33 21·21 39	34.84 218 37.02 192 38.94 157 40.51 118
Oct. 6·3 16·3 26·2	40.546	24·99 25·38 39	61 · 443 192 61 · 251 189 61 · 062	11·02 11·54 39	20·39 46 19·93 47	41·69 42·42 42·67
Nov. 5·2	40·196 160 40·036 138 39·898 110	25·77 26·16 38 26·54 37	60 · 886 176 153 60 · 733 123	11.93 26 12.19 11 12.30 2	19·46 19·02 41 18·61	42 · 41 76
Dec. 5·1 15·1 25·1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	26·91 35 27·26 35 27·61 32	60.478	12·28 12·14 12·14 11·88 36	18·27 27 18·00 18 17·82 9	40.44 163 38.81 199 36.82 228 34.54 250
Mean Place	39.721	28.24	60.520	11.09 43	17.74	38.42
Sec 8, Tan 8		38.44	59.543	20·46 0·530	2.495	-2·286
Lα, Lδ ωα, ωδ	+0.01	+0·2 0·9	+0·01 +0·02	+0·2 0·9	+ o·o5 +o·o8	+0·2 -0·9
AUTHORITY	- [		I A.	N.	A.	E.

Mean Solar		heta Aqu Mag.		4 Capri Mag.	corni. 6·o	α² Capı Mag.	icorni. 3·8
Date		R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. S.
		h m 20 7	° ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′	h m 20 I3	22 2	h m 20 I3	12 46
I 2	I · O I · O I · I	21·347 41 21·388 77 21·465 109	47.93 110 49.03 108 50.11 101 51.12 80	31.614 46 31.660 84 31.744 119	43.59 16 43.43 23 43.20 31 42.89 30	48.545 48.587 48.665	50.55 50.95 51.30 27 51.57
Feb. 1	0.0	21·574 <sub>140</sub> 21·714 <sub>169</sub> 21·883 <sub>196</sub>	52·01 71 52·72 50	31.863 <sub>153</sub> 32.016 <sub>183</sub> <sub>211</sub>	42 · 50 50 42 · 00 60	48 · 920 172 49 · 092 200	51·74 3 51·77 13
Mar. 1	9.9	22.079 219 22.298 240	53.46	32·410 236 32·646 259	41.40 71	49.292 223	51.94 30
Apr. 3	0·8 9·8 9·8	22·538 22·797 274 23·071 285 23·356 291	53·42 53·10 61 52·49 88 51·61 112	32 · 905 279 33 · 184 296 33 · 480 308 33 · 788 316	39.87 92 38.95 101 37.94 107 36.87 109	49.761 <sub>265</sub> 50.026 <sub>280</sub> 50.306 <sub>294</sub> 50.600 <sub>301</sub>	50.85 67 50.18 84 49.34 100 48.34 113
May	9·7 9·7 19·7	23·647 23·939 287 24·226 276 24·502 257	50 · 49 <sub>132</sub> 49 · 17 <sub>148</sub> 47 · 69 <sub>158</sub> 46 · 11 <sub>163</sub>	34·104 319 34·423 315 34·738 304 35·042 288	35·78 109 34·69 104 33·65 97 32·68 85	50·901 51·204 299 51·503 290 51·793 272	47.21 46.00 126 44.74 126 43.48
June	8·6 18·6 28·6	24·759 233 24·992 202	44 · 48 <sub>164</sub> 42 · 84 <sub>159</sub>	35·330 <sub>262</sub> 35·592 <sub>230</sub> 35·822 <sub>103</sub>	31·83 72 31·11 55 30·56 37	52.065 248 52.313 218	42·27 115 41·12 103 40·09 80
July	8·5 18·5	25·194 166 25·360 127 25·487 82	41·25 <sub>150</sub> 39·75 <sub>138</sub> 38·37 <sub>122</sub>	36.015 150	30.19 19	52·531 <sub>182</sub> 52·713 <sub>141</sub> 52·854 <sub>08</sub>	39.20 73
Aug.	28·5 7·5 17·4	25.487 83 25.570 38 25.608 6 25.602 47	37·15 105 36·10 87 35·23 68	36·270 55 36·325 8 36·333 40	30 · 14 30 30 · 44 43	52.034 98 52.003 6 53.009 39	37·90 39 37·51 23 37·28 7
Sept.	27·4 6·4 16·4 26·3	25.555 86 25.469 119 25.350 144 25.206 169	34·55 48 34·07 30 33·77 11 33·66 6	36·293 82 36·211 119 36·092 148 35·944 168	30.87 31.38 31.95 32.53 58	52.970 78 52.892 114 52.778 141 52.637 160	37·21 37·28 37·47 28 37·75
Oct.	6·3 16·3	25·044 169 24·875 168	33·72 21 33·93 37	35·776 35·598 179	33·11 33·64 53	52·477 169 52·308 170	38·10 38·50 40 38·94
Nov.	26·2 5·2 15·2	24·707 24·548 140 24·408	34·30 34·81 35·47 35·47	35·4 <sup>1</sup> 9 169 35·250 150	34·11 40 34·51 31 34·82 33	52·138 160 51·978 143 51·835 117	39.40 47
Dec.	25·2 5·1 15·1	24·292 85 24·207 52 24·155 16	36·25 89 37·14 99 38·13 107	34·976 9° 34·886 54 34·832 15	35·04 35·18 35·23 35·23 3	51·718 87 51·631 52 51·579 16	40·35 48 40·83 48 41·31 46
	25·I	24·139 24·160	39.20	34.817 25	35.11 9	51.563 22	41.77
Mean Sec δ,		23.041	52·50 —0·018	33.576	45·06 0·405	50.356	53·23 -0·227
L α, ω α,		0.00	+0·2 -0·9	+0.01 +0.01	+0·2 -0·8		+0·2 -0·8

Mean Solar	β Capr Mag		γ Cy Mag.	gni. 2·3	a Pavonis. Mag. 2·1	
Date.	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. S.
	h m 20 16	ıŝ í	h m 20 19	40° ó	h m 20 19	56 58
Jan. I·I II·0 2I·0 31·0	42.734 40 42.774 77 42.851 110	18.60 26 18.86 21 19.07 12 19.19 2	28·402 28 28·374 20 28·394 67	56.01 <sub>284</sub> 53.17 <sub>296</sub> 50.21 <sub>296</sub> 47.25 <sub>285</sub>	\$ 35.227 35.260 35.361 35.526 35.526	50.85 48.68 228 46.40 236 44.04
Feb. 10.0 19.9 29.9	43·103 <sub>171</sub> 43·274 <sub>199</sub>	19·21 10 19·11 26 18·85	28·575 158 28·733 199	44·40 <sub>263</sub> 41·77 <sub>231</sub>	35.753 282 36.035 332	41·67 <sub>233</sub> 39·34 <sub>224</sub>
Mar. 10.9	43 · 473 223 43 · 696 246 43 · 942 265	18·44 <sub>58</sub>	29.170 272	39.46 188 37.58 140 36.18 8	36·745 417	35.00 193
30.8 Apr. 9.8 19.8	44·207 283 44·490 295 44·785 303	17·11 90 16·21 103 15·18 113	29·442 299 29·741 322 30·063 337 30·400 343	35·33 27 35·06 30 35·36 86	37.611 449 37.611 477 38.088 495 38.583 507	31·35 148 29·87 120 28·67 90
May 9.7 19.7 29.7	45.088 306 45.394 304 45.698 293 45.991 277	14.05 12.85 11.63 10.42	30·743 31·085 31·418 31·732 288	36·22 37·61 186 39·47 227 41·74 261	39.090 509 39.599 501 40.100 483 40.583 452	27·77 27·20 26·98 27·11
June 8.6	46·268 46·521	9.28 106	32·020 32·274 213	44·35 287 47·22 305	41.036 41.448	27·59 82 28·41 116
July 8.6 18.5	46·744 187 46·931 146	7·29 6·52 61	32·487 167 32·654 116	50·27 313 53·40 316 56·56 200	41.811 302 42.113 234	29·57 31·01 170
Aug. 7.5	47.077 102 47.179 55 47.234 9 47.243 36	5·47 5·47 5·20 5·10 5	32.770 63 32.833 8 32.841 44 32.797 94	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	42·347 42·506 81 42·587 3 42·590 75	32.71 189 34.60 203 36.63 209 38.72 209
Sept. 27.4 6.4 16.4 26.3	47.207 47.130 112 47.018 46.878	5·15 18 5·33 29 5·62 36 5·98 41	32·703 140 32·563 180 32·383 212 32·171 235	67.91 70.13 187 72.00 148 73.48 106	42·515 42·368 211 42·157 263 41·894	40.81 42.80 181 44.61 159 46.20
Oct. 6.3 16.3 26.3	46.717	6.39	31·936 31·687 249	74.54 61 75.15 15	$\begin{array}{c} 41.593 \\ 41.269 \\ 331 \end{array}$	47·46 48·36 48·86
Nov. 5·2	46.215 145	7·29 7·74 8·18	31·435 247 31·188 232 30·956 308	75.30 74.97 80 74.17	40·938 320 40·618 294 40·324 255	48.93 36
Dec. 5:1	45.951 89 45.862 45.808 54	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	30·748 178 30·430 100	72·89 71·17 213 69·04 247	39.867 142 39.725 75	47.79 117 46.62 151 45.11 181
25·I	19	9.73 31	30.330 56	66.57 273	39.650 7	43.30 204
Mean Plac Sec δ, Tan		20·85 0·268	30.017	45·64 +0·839	38·665 1·835	48·35 -1·539
L α, L δ ω α, ω δ	+0.01 +0.01	+0·2 -0·8	-0·02 -0·03	+0·2 0·8	+0·03 -+0·06	+0·2 -0·8
AUTHORIT	y A	. N.	Λ.	. E.	A.	Е.

Mean S		ρ Capr Mag.		€ Delp Mag.		a In Mag.	
Dan	"	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. S.
		h m 20 24 s	18 3	h m 20 29 s	ıı̈́ 2	h m 20 32	47 33
2	1.0 1.0 1.1	29·792 29·826 70 29·896 30·001	56.01 7 56.08 0 56.08 9 55.99 10	33·390 10 33·400 45 33·445 80 33·525 111	44.25 168 42.57 170 40.87 165 39.22 153	10.797 22 10.819 74 10.893 125 11.018	31·42 166 29·76 179 27·97 190 26·07 197
Feb.	19.9	30·137 167 30·304 195	55·80 31 55·49 45	33·636 33·779 <sub>173</sub>	37·69 36·35 108	11 · 192 218 11 · 410 259	24·10 22·13 197
Mar.	10.9	30·499 221 30·720 245	55.04 58 54.46 74	33·952 200 34·152 225	35·27 77 34·50 42	11.965 330	18 · 26 182
Apr.	20·9 30·8 9·8 19·8	30·965 265 31·230 283 31·513 298 31·811 308	53.72 87 52.85 99 51.86 109 50.77 117	34·377 <sub>248</sub> 34·625 <sub>266</sub> 34·891 <sub>281</sub> 35·172 <sub>291</sub>	34.08 34.03 34.38 35.10 35.10 108	12·295 12·654 13·038 404 13·442 416	16·44 170 14·74 155 13·19 136 11·83 114
May	29·7 9·7 19·7 29·7	32·119 32·431 32·740 301 33·041	49.60 48.38 47.18 46.02 107	35·4 <sup>6</sup> 3 <sup>295</sup> 35·75 <sup>8</sup> <sup>291</sup> 36·049 <sup>283</sup> 36·332 <sup>266</sup>	36·18 37·57 167 39·24 188 41·12 202	13.858 14.281 14.701 15.109	10.69 89 9.80 62 9.18 31 8.87
June	8·6 18·6	33·327 <sub>263</sub> 33·590 <sub>232</sub>	44.00 81 44.00 81	36·598 243 36·841 214	43.15 213 45.28 216	15.497 358 15.855 310	8 · 86 9 · 16 60
July	28·6 8·6 18·5	34.050 126	43·19 65 42·54 46	37.055 178 37.233 139	47.44 213 49.57 205 51.62 103	16.174 271 16.445 217	9.76 90 11.82
Aug.	28·5 7·5 17·4	34·176 34·287 34·352 34·369 29	42.08 41.81 10 41.71 6 41.77 22	$\begin{array}{ccccc} 37 \cdot 37^{2} & 95 \\ 37 \cdot 467 & 51 \\ 37 \cdot 518 & 7 \\ 37 \cdot 525 & 37 \end{array}$	53·55 176 55·31 157 56·88 135	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	13·19 156 14·75 166 16·41 172
Sept.	27·4 6·4 16·4 26·3	34·340 34·269 34·161 34·023 34·023	41·99 42·32 42·74 43·23	37·488 37·412 37·301 37·162	58·23 110 59·33 86 60·19 59 60·78 34	16·901 97 16·804 150 16·654 195 16·459 227	18·13 170 19·83 161 21·44 147 22·91 124
Oct.	6·3 16·3	33·864 170 33·694 173	43.74 44.26 50	37.003 170 36.833 173	61.12 7	16·232 15·983 249	24·15 96 25·11 65
Nov.	26·3 5·2 15·2	33·521 165 33·356 148 33·208 135	44.76 45.22 41 45.63	36.660 168 36.492 154 36.338 133	60·99 46 60·53 70 59·83 or	15.728 <sub>251</sub> 15.477 <sub>230</sub> 15.247 <sub>200</sub>	25.76 30 26.06 4
Dec.	25·2 5·1 15·1 25·1 35·1	33 · 083 94 32 · 989 60 32 · 929 24 32 · 905 32 · 918	45.03 36 45.99 31 46.30 24 46.54 19 46.73 13	36.205 107	58.88 117 57.71 137 56.34 153 54.81 165	15.047 160	25.62 40
Mean Sec δ,	Place	31.657	57·39 -0·326	34.941	38·36 +0·195	13.553	28·49 -1·094
L α, ω α,		+0.01 +0.01		0.00	+0·2 -0·8	+0·02 +0·04	+0·2 -0·8
AUTH	ORITY	Λ	. N.	A.	E.	Α.	Е.

Mean Solar Date.	a Del Mag	phini.	β Pav Mag.		a Cygni. Mag. 1·3	
Dayo.	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. N.
	h m 20 36	15 38	h m 20 38	66° 28′	h m 20 38	45° ó
Jan. 1 · 1 11 · 1 21 · 0	4.985 4.985 5.020	42.59 186 40.73 191 38.82 188	3·17 3·14 3·20	45.69 43.12 276 40.36 284	48 · 870 48 · 806	40.42 284 37.58 301 34.57 307
31.0	5.089 103	36·94 176	3.35 24	37.52 288	48.827 86	31.20 300
Feb. 10.0	5·192 5·327 167	35·18 33·60 <sub>131</sub>	3.59 3.91 40	34·64 282 31·82 273	48.913 49.050 186	28·50 282 25·68 253
29.9 Mar. 10.9	5·494 196 5·690 222	32·29 98 31·31 61	4·31 4·78 47	29·09 256 26·53 234	49.236 230	23.15 214
30.8 Apr. 9.8 19.8	5·912 6·159 247 6·425 283 6·708 293	30·70 30·49 30·70 63 31·33	5·30 5·87 6·48 6·48 7·12 67	24·19 208 22·11 178 20·33 144 18·89 107	49.736 50.041 333 50.374 353 50.727 365	19·35 18·22 17·67 5 17·72 63
May 9.7 19.7 29.7	7·001 298 7·299 296 7·595 287	32·35 <sub>139</sub> 33·74 <sub>169</sub> 35·43 <sub>195</sub> 37·38 <sub>214</sub>	7·79 67 8·46 66 9·12 65 9·77 61	17.82 67 17.15 25 16.90 17 17.07 50	51.092 367 51.459 360 51.819 344 52.163 344	18·35 118 19·53 170 21·23 216
June 8.6	8·153 247	39.52 227 41.79 234	10.38	17.66	52.480 283	23·39 254 25·93 285 28·78 207
July 28.6 8.6	8.618 182 8.800 143	46.46 228	11·43 42 11·85 33	20·03 172 21·75 201	53.004 193 53.197 140	$31.85 \frac{307}{322}$ $35.07 \frac{322}{328}$
18·5 28·5 Aug. 7·5 17·5	8·943 99 9·042 54 9·096 9	48.74 217 50.91 201 52.92 182 54.74 161	12·18 12·42 12·55 12·57 8	23·76 26·01 28·42 30·91 249 30·91	53·337 84 53·421 26 53·447 31 53·416 85	38·35 41·62 318 44·80 301 47·81
Sept. 6·4 16·4 26·3	9.070 8.995 8.884 8.745	56·35 57·70 58·77 59·57	12·49 18 12·31 27 12·04 34 11·70 44	33·39 <sub>238</sub> 35·77 <sub>219</sub> 37·96 <sub>192</sub> 39·88 <sub>166</sub>	53·331 <sub>136</sub> 53·195 <sub>181</sub> 53·014 <sub>217</sub> 52·797 <sub>246</sub>	50.60 53.11 218 55.29 180
Oct. 6·3	8·585 8·411	60.07 21 60.28 10	11·29 44 10·85 47	41.44 114 42.58 68	52·551 264 52·287 274	57.09 138 58.47 92 59.39 45
Nov. 5·2	8·234 173 8·061 161	60·18 59·79 69	9.92 44	43.43 35	52.013 272	59.84 5
Dec. 5·2 15·1 25·1	7.900 141 7.759 116 7.643 87 7.556 55 7.501 20	59·10 98 58·12 124 56·88 147 55·41 167 53·74 182	9·48 9·09 34 8·75 26 8·49 17 8·32 8	43.08 86 42.22 132 40.90 175 39.15 212 37.03 242	51·480 51·238 214 51·024 50·845 139 50·706 94	59.23 106 58.17 154 56.63 199 54.64 238 52.26 270
Mean Place Sec δ, Tan δ	7·481 6·495 1·038	36·01 +0·280	7·74 2·506	40.76	50·612 50·433 1·414	28·97 +1·000
L α, L δ ω α, ω δ	-0.01 -0.01	+0·2 -0·8	+0.05	+0·3 -0·8	-0·02 -0·04	+0.3
AUTHORITY	A.	Е.	A.	E.	A.	E.

	Solar	€ Cy Mag	gni. . 2·6	€ Aqu Mag.		μ Aqu Mag.	
100		R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.
		h m 20 43	33 40	h m 20 43	9 46	h m 20 48	9 15
Jan.	1 · I 11 · I 21 · 0 31 · 0	6.693 36 6.657 5 6.662 46 6.708 88	75.08 72.56 264 69.92 266 67.26	32·100 32·112 47 32·159 79 32·238	27.89 28.42 53 28.89 47 29.27 38	31 · 695 8 31 · 703 41 31 · 744 74 31 · 818 107	68.81 69.36 50 69.86 40 70.26
Feb.	10.0	6.796	64.66	32.348	29.54 11	31.923	70.55
Mar.	29·9 10·9	7·091 204 7·295 238 7·533 267	60·13 176 58·37 131	32.658 196 32.854 222	29·59 26 29·33 47	32·222 191 32·413 217 32·630 24	70.63 24 70.39 46 69.93 60
Apr.	30·8 9·8 19·8	7·800 293 8·093 311 8·404 323	56·24 30 55·94 25 56·19 77	33.076 33.321 265 33.586 282 33.868 295	28·18 89 27·29 108 26·21 124	32·871 263 33·134 280 33·414 293	69·24 89 68·35 109 67·26 125
May	29·8 9·7 19·7 29·7	8·727 328 9·055 325 9·380 313 9·693 203	56.96 58.23 172 59.95 211 62.06	34·163 301 34·464 303 34·767 296 35·063 284	24.97 23.62 144 22.18 146 20.72	33.707 34.008 302 34.310 298 34.608	66·01 138 64·63 146 63·17 150 61·67 148
June	8·7 18·6	9.986 266	64·50 269 67·19 286	35·347 <sub>263</sub> 35·610 <sub>237</sub>	19.27 140	34·894 266 35·160 240	60·19 58·76
July	28·6 8·6 18·5	10.483 191 10.674 145	70·05 <sub>296</sub> 73·01 <sub>299</sub>	35.847 203 36.050 166 36.216	15.43 100	35·400 <sub>206</sub> 35·606 <sub>170</sub>	56.22 104
Aug.	28·5 7·5 17·5	10.916 47 10.963 4 10.959 52	78·94 283 81·77 266 84·43 244	36·338 78 36·416 32 36·448 12	14.43 82 13.61 63 12.98 44 12.54 26	35.776 35.903 82 35.985 36 36.021 8	55·18 86 54·32 67 53·65 47 53·18 29
Sept.	27·4 6·4 16·4 26·4	10.907 10.810 10.673 10.504 195	86.87 216 89.03 184 90.87 150 92.37 111	36·436 36·382 36·291 36·169	12·28 8 12·20 7 12·27 20 12·47 31	36.013 35.963 87 35.876 119 35.757 141	52.89 II 52.78 5 52.83 18 53.01 29
Oct.	6·3 16·3 26·3	10.309 210	93.48 71 94.19 29	36·025 35·867 163	12·78 13·17 39	35·616 35·461 161	53·30 53·69 46
Nov.	5.2	9·666 206 9·460 187	94·48 94·33 93·75	35·704 <sub>158</sub> 35·546 <sub>147</sub> 35·399 <sub>127</sub>	13.64 51 14.15 55 14.70 68	35·300 35·141 147 34·994	54·15 52 54·67 56 55·23 50
Dec.	25·2 5·2 15·1 25·1 35·1	9·273 162 9·111 133 8·978 98 8·880 60 8·820	93 73 102 92·73 143 91·30 181 89·49 214 87·35 240 84·95	35 · 399 127 35 · 272 101 35 · 171 72 35 · 099 40 35 · 059 6	14.70 58 15.28 59 15.87 60 16.47 59 17.06 57	34·866 103 34·763 75 34·688 43 34·645 10	55.82 61 56.43 62 57.05 61 57.66 58.25
	Place Tan δ	8·162 1·202	65·36 +0·667	33.795	29·61 -0·172	33·367 1·013	70·39 —0·163
	, L δ , ω δ	-0.01 -0.03	+0·3 -0·8	0.00	+0·3 -0·8	0.00	+0·3 -0·7
AUTH	ORITY	A.	E.	A.	Е.		-

Mean		32 Vulp Mag.		γ Micro Mag.		$\theta$ Capricorni. Mag. 4·2	
Dat	te.	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.
		h m 20 51	2 <sub>7</sub> 4 <sub>5</sub>	h m 20 56	3 <sup>2</sup> 3 <sup>3</sup>	h m 2I I	ı <sub>7</sub> 31
	1 · 1 11 · 1 21 · 1 31 · 0	8 17·809 33 17·776 5 17·781 42 17·823	72.96 <sub>228</sub> 70.68 <sub>239</sub> 68.29 <sub>241</sub> 65.88 <sub>234</sub>	35·956 0 35·956 41 35·997 78 36·075 116	23.95 78 23.17 92 22.25 107 21.18 118	38·870 1 38·869 32 38·901 64 38·965 98	69.84 8 69.92 3 69.89 13 69.76 27
Feb.	10.0	17·904 118 18·022 154 18·176 180	63·54 216 61·38 190 59·48 155	36·191 36·342 185	20·00 18·71 17·33	39·063 <sub>128</sub> 39·191 <sub>159</sub> 39·350 <sub>187</sub>	69·49 40 69·09 57 68·52 71
Mar.	29·9 20·9	18.365 221	57.93 114	36.744 247	15·89 150 14·39 153	39 · 537 <sub>216</sub> 39 · 753 <sub>241</sub>	67·81 89 66·92 103
Apr.	30·9 9·8 19·8	18 · 8 36 250 19 · 111 295 19 · 406 308	56·12 19 55·93 31 56·24 80	37·266 299 37·565 320 37·885 337	11·33 149 9·84 142	39 · 994 <sub>265</sub> 40 · 259 <sub>284</sub> 40 · 543 <sub>300</sub>	65·89 118 64·71 129 63·42 137
May	29·8 9·8 19·7 29·7	19.714 20.028 314 20.342 305 20.647 288	57.04 126 58.30 167 59.97 204 62.01 232	38·222 38·568 38·918 39·265 334	8·42 7·10 5·93 99 4·94 78	40.843 311 41.154 315 41.469 312 41.781 302	62.05 60.63 142 59.21 138 57.83
June	8·7 18·6	20.935 <sub>264</sub> 21.199 <sub>233</sub>	64.33 254 66.87 270	39·599 314 39·913 285	4·16 3·62 54	42.083 284 42.367 259	56·53 117 55·36 102
July	28.6 8.6 18.6	21.432 196 21.628 154 21.782	69·57 277 72·34 278 75·12	10.654	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	42.852 <sub>189</sub> 43.041 <sub>146</sub>	54·34 82 53·52 64 52·88
Aug.	28·5 7·5 17·5	21.890 60 21.950 12 21.962 34	75 12 273 77 · 85 261 80 · 46 244 82 · 90 221	40.813 107 40.920 54 40.974 2	3·98 69 4·67 86 5·53 101	43·187 100 43·287 53 43·340 7	52·47 21 52·26 1 52·25 17
Sept.	27.4 6.4 16.4 26.4	21.928 21.850 116 21.734 149 21.585 173	85·11 87·07 88·73 90·06 98	40·927 93 40·834 132	8.79 112	43.309 78	53.20 55
Oct.	6·3 16·3 26·3	21.412 189	91.04 62	40·540 <sub>181</sub> 40·359 <sub>190</sub>	10.97	42.982 42.827 163	54·35 63 54·98 62
Nov.		21·026 20·829 186 20·643	91.72 56	39·980 178 39·802 178	13.29 38	42.502 153	56.19 54
Dec.	25·2 5·2 15·1	20·472 148 20·324 121 20·203 88	90·21 88·90 87·25	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13.50	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	57.60 40 57.93 23
	25·1		85.30 218	39.358 20	13.02	41.965	58.31
	n Plac 8, Tan		64·27 +0·527	38·056 1·186	20·93 0·638	40.624	69·15 0·316
Lα	a, L δ a, ω δ	-0·01 -0·02	+0·3 -0·7	+0.03	+0·3 -0·7	+0.01 +0.02	+0·3 -0·7
Aur	HORIT	y A	A. E.	1			

Mean Sola	r	61 Cygni ( Mag.	ıst star). 5·6	ζ Cyg Mag.	gni. 3·4	a Equi Mag.	
Date.	-	R. A.	Dec. N.	R. A.	Dec. N.	R. Λ.	Doc. N.
	Ĭ.	h m 2I 3	38 22	h m 2I 9	29 54	h m 2I I2	4 55
Jan. 1. 11. 21. 31.	I	s 27.872 27.815 27.801 29 27.830	40.00 <sub>245</sub> 37.55 <sub>262</sub> 34.93 <sub>268</sub> <sub>32.25 <sub>266</sub></sub>	8 40·705 40·652 18 40·634 40·654 59	60.95 58.70 239 56.31 244 53.87 240	0·055 20 0·035 10 0·045 42 0·087 72	61.83 125 60.58 124 59.34 120 58.14 109
Feb. 10.	0	27·903 117 28·020 160	29·59 <sub>250</sub>	40·713 97 40·810 136	51.47 225	0·159 104 0·263 134	$   \begin{array}{ccccccccccccccccccccccccccccccccccc$
29. Mar. 10.	9	$28 \cdot 180 \begin{array}{c} 180 \\ 28 \cdot 382 \end{array} \begin{array}{c} 202 \\ 241 \end{array}$	24·85 190 22·95 147	40.946 172	47.21 169 45.21 169	0·397 <sub>164</sub> 0·561 <sub>193</sub>	55·40 46 54·94 16
20 · 30 · Apr. 9 · 19	·9 ·8	28.623 28.899 305 29.204 29.532 345	21·48 20·51 44 20·07 11 20·18 66	41·326 41·567 269 41·836 292 42·128 309	44.22 83 43.39 36 43.19 65	0.754 <sub>221</sub> 0.975 <sub>244</sub> 1.219 <sub>266</sub> 1.485 <sub>283</sub>	54.78 54.93 55.42 80 56.22
29 May 9 19 29	·8 ·7	29.877 30.229 30.580 342	20·84 119 22·03 168 23·71 211 25·82 217	42.437 319 42.756 321 43.077 316 43.393 301	43.84 112 44.96 157 46.53 194 48.47 227	1 · 768 2 · 061 2 · 360 2 · 656 286	57.33 138 58.71 160 60.31 178 62.09 190
•	·7 ·6	31 · 244 <sub>296</sub> 31 · 540 <sub>262</sub> 31 · 802 <sub>221</sub>	28·29 278 31·07 300 34·07 314	43.694 <sub>280</sub> 43.974 <sub>250</sub>	50·74 252 53·26 270 55·96 282	$\begin{array}{c} 2.942 \\ 3.211 \\ 3.457 \\ 215 \end{array}$	63·99 196 65·95 197 67·92 193
July 8	•6	32.023 174	37.21 320	44.438 172	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2.851	69.85 183
28 Aug. 7	1.6 1.5 1.5	32·197 122 32·319 72 32·391 19 32·410 33	40.72 297	44.817 80 44.817 30 44.847 18	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	73·38 154 74·92 134 76·26 113
Sept. 6	7·4 5·4 5·4	32·377 80 32·297 123 32·174 159 32·015 188	54.96 220 57.16 186 59.02 14	44.767 103 44.664 137 44.527 164	74·28 189 76·13 153 77·66 11	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	78·30 68 78·98 46 79·44 23
10	6·3	31·827 208 31·619 219	62.16	2 44.179 19	79.04 4	3.505	79.69 18
Nov.	6·3 5·3	31·400 22 31·179 21 30·965 20	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 43.786 19	$\begin{bmatrix} 2 & 80.08 & 3 \\ 79.70 & 8 \end{bmatrix}$	3 · 3 4 9 150	79.13 57
Dec.	5·2 5·2 5·1	30·765 17 30·587 15 30·436 11	60.04 16	43.415 16	$\begin{bmatrix} 78.90 \\ 77.72 \\ 15 \end{bmatrix}$	3.003	77.83 90 76.93 103 75.90 115
2	5 • 1	30·319 8 30·239	76.41		4 74.32 21		74.75 122
Mean 1 Sec δ, 1			29·52 +0·792	42·042 1·154	51·87 +0·575	1 · 499	58·22 -  0·086
L α, ω α, α		0·01 0·04	+0·3 -0·7	-0.03	+c·3	0.00	+0·3 -0·7
Аптно	RITY		A. E.	I	Л. Е.	A	. E.

Mean Solar Date.	θ¹ Micr Mag	oscopii. · 4·9	a Ce Mag		ι Capricorni. Mag. 4·3	
2400.	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. S.
	h m 2I 15	4i 7	h m 21 16	62 15	h m 2I 17	17 9
Jan. 1.1 11.1 21.1 31.0	52.063 52.034 52.049 52.107	59·48 121 58·27 141 56·86 159 55·27 173	44·48 44·25 44·10 8	62.15 272 59.43 304 56.39 324 53.15 231	59·365 59·348 59·364 48	34·32 9 34·31 14 34·17 20
Feb. 10.0	52.206	53.54 185	44.02 8	49.84 326	59.491	33.88
Mar. 1.0	52·347 179 52·526 216 52·742 252	51.69 49.77 196 47.81	44·10 44·27 44·52 32	46.58 308 43.50 277 40.73 237	59.602 59.743 59.915 200	33.45 32.86 76 32.10 94
20·9 30·9 Apr. 9·8 19·8	52.994 286 53.280 316 53.596 341 53.937 363	45.84 43.90 42.02 40.25 163	44.84 45.22 45.66 48 46.14 50	38·36 187 36·49 130 35·19 70 34·49 8	60·115 229 60·344 254 60·598 277 60·875 294	31·16 30·07 124 28·83 137 27·46 145
May 9.8 19.7 29.7	54·300 378 54·678 385 55·063 384 55·447 374	38·62 37·17 122 35·95 97 34·98 67	46.64 47.16 52 47.68 52	34·41 53 34·94 114 36·08 169 37·77 218	61·169 308 61·477 314 61·791 315	26.01 24.50 151 22.99 148
June 8.7 18.7 28.6	55.821 56.177 56.504 290	34·31 33·94 33·88	48.64 49.06 42	39.95 <sub>262</sub> 42.57 <sub>297</sub>	62·413 291 62·704 269	20·12 18·84 17·72
July 8.6 18.6 28.5	56·794 247 57·041 195	34·15 57 34·72 85	49.72 23 49.95 15	48·79 343 52·22 355	63.413 160	16.80 72 16.08
Aug. 7.5 17.5 27.5	57·375 82 57·457 22	36.68 132 38.00 146	50·16 1 50·15 10	59·35 62·88 340 66·28	63.689 69 63.758 22 63.780	15·31 6 15·25 13
Sept. 6.4 16.4 26.4	57 · 445 87 57 · 358 131 57 · 227 169	41·02 157 42·59 154 44·13 142	49.88 24 49.64 29 49.35 36	69·48 293 72·41 259 75·00 221	63.757 63 63.694 99 63.595 127	15 · 69 31 16 · 14 56 16 · 70 63
Oct. 6·4 16·3 26·3	57.058 56.862 210 56.652	45.55 124 46.79 101 47.80	48·99 48·60 48·18	77·21 78·98 80·25	63·468 63·323 63·165 159	17·33 66 17·99 67
Nov. 5·3 15·2 25·2	56.230 189	48·55 44 48·99 13 49·12 10	47·75 43 47·31 46·88 43	80·99 18 81·17 39 80·78 37	62.854	19·30 64 19·89 53 20·42 45
Dec. 5·2 15·2 25·1	50.041 <sub>163</sub> 55.878 <sub>131</sub> 55.747 <sub>92</sub> 55.655 <sub>52</sub>	48·93 50 48·43 79 47·64 106	46·48 40 46·11 32 45·79 27	79.81 152 78.29 204 76.25 249	62·598 62·505 63:440	20.87 36 21.23 27
35.1	55.603	46.58	45.22	73.76	62.407	21.67
Mean Place Sec δ, Tan δ	54·374 1·328	53·61 -0·873	46·06 2·149	47.45 +1.902	61.055	32·67 —0·309
L α, L δ ω α, ω δ	+0·02 +0·04	+o·3 -o·7	-0·10	+o·3 -o·7	+0·01 +0·02	+0·3 -0·7
AUTHORITY	AUTHORITY A. N.			E.		

Mean Solar Date.	γ Pay Mag		ζ Capri Mag.		β Aquarii. Mag. 3·1	
2400	R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. S.
	h m 2I 20	65 42	h m 2I 22	22 44	h m 2I 27	s 54
Jan. 1 · 1 11 · 1 21 · 1 31 · 0	6.62 6.50 6.46 6.51	50.51 48.10 267 45.43 286 42.57	18·121 18·100 18·112 18·157	31·94 20 31·74 35 31·39 49 30·90 65	32.064 26 32.038 3 32.041 33	22.36 23.03 62 23.65 53 24.18 48
Feb. 10.0	6.64	20.58	18.225	20.25	22.127	2.1 • 58
Mar. 1.0	6·84 29 7·13 36 7·49 43	36·54 302 33·52 294 30·58 279	18 · 345 143 18 · 488 174 204	29·46 93 28·53 108 27·45 122	32·230 124 32·354 154 32·508 184	24·82 6 24·88 14 24·74 43
20·9 30·9 Apr. 9·9 19·8	7·92 48 8·40 53 8·93 58 9·51 62	27·79 25·20 25·20 22·87 20·84 168	18 · 866 19 · 099 260 19 · 359 283 19 · 642 303	26·23 24·89 144 23·45 21·94	32.692 32.904 33.142 261 33.403 281	24·31 65 23·66 88 22·78 112 21·66 131
May 9.8 19.7 29.7	10·13 64 10·77 64 11·41 64 12·05 62	19·16 17·86 88 16·98 45 16·53 0	19.945 20.262 324 20.586 20.911 318	20.40 18.86 17.37 15.96 127	33.684 294 33.978 302 34.280 303 34.583 296	20·35 148 18·87 161 17·26 167 15·59 171
June 8.7 18.7 28.6	12·67 60 13·27 54 13·81 48	· 16·53 16·98 45 17·86 88	21·229 21·531 <sub>280</sub> 21·811 <sub>250</sub>	14.69 13.59 12.69 68	34·879 283 35·162 261 35·423 233	13.88 167 12.21 161 10.60 149
July 8.6 18.6 28.6 Aug. 7.5 17.5	14·69 15·01 15·23 15·35	19·15 167 20·82 199 22·81 224 25·05 242 27·47 252	22.061 213 22.274 171 22.445 124 22.569 77 22.646 28	12.01 11.57 20 11.37 4 11.41 26 11.67	35.050 198 35.854 160 36.014 116 36.130 72	9·11 134 7·77 116 6·61 96 5·65 75
27.5 Sept. 6.4 16.4 26.4	15·36 9 15·27 18 15·09 26 14·83 33	27 47 252 29·99 252 32·51 242 34·93 224 37·17 195	22 · 674 19 22 · 655 61 22 · 594 99 22 · 495 128	12·12 62 12·74 74 13·48 82 14·30 85	36·229 36·214 36·160 36·072 116	4·36 4·03 4·03 3·89 4 3·93
Oct. 6·4 16·3 26·3	14·50 14·10 13·68	39.12 159	22·367 22·217 162	15·15 84 15·99 79	35.956 35.820 35.674	4·12 4·45 4·80
Nov. 5·3 15·3 25·2	13·24 44 12·80 41 12·39 27	42·55 17 42·72 36	21.890 160 21.730 145	17·49 60 18·09 18·56 47	35·523 145 35·378 135	5·42 59 6·01 66 6·67 60
Dec. 5·2	12·02 37 11·70 32	41·48 136 40·12 181	21·459 100 21·359 70	19.08 4	35·126 70 35·031 70	7·36 71 8·07 72
25·1	11.46	38.31 219	21.289 38	19.01	34·961 42	8·79 <b>7</b> °
Mean Place Sec δ, Tan δ	10.83	41.33	19·899 1·084	28·94 -0·419	33·559 1·005	22.85
L α, L δ ω α, ω δ	+0.04	+0·3 -0·6	+0.01 +0.02	+0·3 -0·6	+0.01 0.00	+0·3 -0·6
AUTHORITY A. E. A. E. A. E.					Е	

Mean Da			phei. 3- 3-3	ξ Aqu Mag.		ε Pegasi. Mag. 2·5	
Da		R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. N.
		h m 21 27	7° 13	h m 2I 33	å ıí	h m 2I 40	g 3í
	I · I I I · I 2 I · I	39·46 39·09 38·80	52.58 260 49.98 297 47.01 321	40.959 31 40.928 1 40.927 28	45.16 45.72 46.20 38	25.887 25.840 25.821 11	36.88 35.53 138 34.15 137
	31.1	38·63 7 38·56 6	43.80 335	40.955 58	46·58 25 46·83	25.832 41	32.78 129
	20.0	38.62	40·45 37·10 335	41.013 88	46.02	25·873 25·946	31.49 115
Mar.	10.9	38·79 29 39·08 39	33.88 296	41·221 148 41·369 180	46·83 31 46·52 53	26·051 137 26·188 169	29·39 69 28·70 39
Apr.	20·9 30·9 9·9 19·8	39.47 48 39.95 57 40.52 62 41.14 66	28·33 212 26·21 159 24·62 99 23·63 37	41.549 209 41.758 235 41.993 260 42.253 280	45.99 76 45.23 98 44.25 119 43.06 138	26·357 199 26·556 229 26·785 254 27·039 275	28·31 6 28·25 30 28·55 64 29·19 00
May	29·8 9·8 19·8	41 · 80 68 42 · 48 68 43 · 16 66	23·26 26 23·52 86 24·38	42·533 294 42·827 304 43·131 306	41 · 68 40 · 16 38 · 54	27·314 290 27·604 300 27·904 302	30·18 31·49 33·06
June	29·7 8·7 18·7	43·82 62 44·44 55	25.83 197 27.80 244 30.24 284	43.437 301	36·87 167 35·20 163	28·206 296 28·502 282	34.86 197 36.83 209 38.92 214
July	28·6 8·6	44.99 48 45.47 40 45.87 30	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	44.025 268 44.293 239 44.532 205	33·57 154 32·03 141 30·62 124	28·784 263 29·047 234 29·281 201	43.50 508
Aug.	18.6 28.6 7.5 17.5	46·17 46·36 46·45 46·43	43.10	44.737 167 44.904 124 45.028 79 45.107 34	29·38 28·33 84 27·49 63 26·86 41	29·482 <sub>162</sub> 29·644 <sub>120</sub> 29·764 <sub>76</sub> 29·840 <sub>33</sub>	45.28 198 47.26 184 49.10 165 50.75 145
Sept.	27·5 6·5 16·4 26·4	46·30 46·07 32 45·75 41	53.99 338 57.37 315 60.52 285	45·141 9 45·132 48 45·084 84 45·000 112	26·45 20 26·25 2 26·23 15	29.873 10 29.863 49 29.814 84 29.730 111	52·20 53·42 99 54·41 74
Oct.	6.4	44·86 44·32 54 44·32 58	65.86 206 67.92 158	44.888	26.67 41 27.08 50	29.619 132 29.487 145	55.65 55.90 25
Nov.	26·3 5·3	43.74 62 43.12 63	70.56 49	44·463 145	27.58 57 28.15 61	29·342 151 29·191 150	55.69 44
Dec.	15·3 25·2 5·2 15·2	42.49 63 41.86 66 41.26 56 40.70 51	70·95 69 70·26 128 68·98 184	44.183 118	28·76 29·40 30·05 30·70 63	28·772 28·663 87	55.25 66 54.59 85 53.74 104 52.70 119
	35·1	40·19 39·75	67.14 233	43·894 43·848 46	31.33 60	28·576 28·515	51.51 130
	Place , Tan 8	41.22	36·69 +2·782	42·456 1·010	44·83 -0·144	27·176 1·014	33·02 +0·168
	, Lδ , ωδ	-0·05 -0·15	+o·3 -o·6	10.01	+0·3 -0·6	0.00	+0·3 -0·6
AUTE	ORITY	A	. E.	1		A.	Е.

Mean		δ Capr Mag		y Gr Mag.		16 Pe Mag.	gasi.
Da	te.	R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. N.
Jan.	1.1	h m 2I 42 8 49.310 37	16° 28′ 25° 30° 15	h m 2I 49 8 17.849 60	37 43 31.24 93	h m 2I 49 8 35.038	25 33 69:17 186
	11·1 21·1 31·1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25.45 2 25.47 12 25.35 28	17·789 17·765 17·780	30·31 116 29·15 139 27·76 159	34.961 48 34.913 15 34.898 18	67.31 203 65.28 210 63.18 209
Feb.	10·0 20·0	49.340 85	25·07 24·63	17.832 91	26·17 24·42	34·916 34·971 92	59.10 199
Mar.	1·0 10·9	49.425 115 49.687 147 49.687 178	24·02 80 23·22 98	17·923 129 18·052 167 18·219 204	24.42 187 22.55 198 20.57 205	35.063 129 35.192 167	57·28 154 55·74 122
Apr.	20·9 30·9 9·9 19·8	49.865 208 50.073 237 50.310 263 50.573 285	22·24 116 21·08 131 19·77 145 18·32 155	18·423 18·663 18·936 19·241 330	18·52 16·45 207 14·38 201 12·37 192	35·359 202 35·561 235 35·796 265 36·061 288	54.52 81 53.71 38 53.40 53
May	29·8 9·8 19·8 29·7	50.858 51.159 51.472 51.788 313	16·77 161 15·16 163 13·53 161 11·92 154	19.571 352 19.923 364 20.287 371 20.658 368	10.45 8.67 7.08 136 5.72	36·349 306 36·655 315 36·970 318 37·288 312	53.93 54.90 138 56.28 176 58.04 206
June	8·7 18·7 28·6	52·101 301 52·402 281 52·683 355	10·38 8·97 <sub>126</sub>	21.026 21.383 357	4·62 80 3·82 48	37·600 37·897 28·172	60.10 232 62.42 250
July	8.6	52.938 221	6.65 86	22.023 267	3.19 18	38 • 417 210	67.55 267
Aug.	28·6 7·5 17·5	53·34 <sup>2</sup> 139 53·481 93 53·574 47	5 · 17 38 4 · 79 14 4 · 65 7	22.513 171 22.684 118 22.802 62	3.87 80 4.67 106 5.73 128	38·795 125 38·920 78 38·998 31	72·89 260 75·49 247 77·96 231
Sept.	27·5 6·5 16·4 26·4	53.621 53.623 40 53.583 77 53.506	4.72 27 4.99 44 5.43 57 6.00 67	22.864 7 22.871 44 22.827 91 22.736 131	7.01 8.44 9.97 11.52 11.52	39.029 39.016 38.961 38.870 123	80·27 208 82·35 183 84·18 156 85·74 124
Oct.	6·4 16·3 26·3	53·398 53·268 53·123	6.67 7.39 8.13	22.605 161 22.444 182	13.03 <sub>140</sub> 14.43 <sub>124</sub>	38·747 38·602 38·440	86.98 87.90 88.48
Nov.	5·3	52.972 150 52.822	8 · 86 69 9 · 55 62	22.070 193	16.68 75	38·269 172 38·097 167	88·70 15 88·55 50
Dec.	25·2 5·2 15·2	52.682 124 52.558 104 52.454 80	10·17 10·70 45 11·15 34	21.694 167 21.527 142 21.385 112	17.88	37·930 155 37·775 140 37·635 117	86.02 149
	25·2 35·1	52·374 52·321 53	11·49 11·71	21.273 79	17.41 75	37·518 37·424 94	84 - 52
	Place , Tan 8	50·892 1·043	22·48 —0·296	19.891	23·28 0·774	36.183	61·41 +0·478
	ι, L δ ι, ω δ	0·00 +0·02	+0·3 -0·6	+0·01 +0·04	+0·3 -0·5	-0·01 -0·03	+0·3 -0·5
AUTHORITY A. E.			<b>A</b> .	. E.	I A	. E.	

	Solar	α Λqι Mag.		a Gr Mag.		ι Peg Mag.	gasi. 4·0
20		R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. N.
Jan.	1.1	h m 22 I s 51.580	° 4I	h m 22 3 s . 24.678 98	47 19 58.99 131	h m 22 3 s 27·220 87	24 58 31.21 176
	31·1 21·1	51·526 30 51·496 2 51·494 26	23.09 83 23.92 76 24.68 65	24·580 57 24·523 13 24·510 33	57.68 162 56.06 189 54.17 212	27·133 57 27·076 28 27·048 5	29.45 192 27.53 201 25.52 202
Feb.	10.0	51·520 56 51·576 87	25·33 50 25·83 31	24·543 78 24·621 78	52.05 49.76 241	27·053 41 27·094 77	23.50
Mar.	11.0	51 · 663 118 51 · 781 151	26·14 8 26·22 17 26·05 4	24 · 744 168 24 · 912 213 25 · 125 255	47 · 35 249 44 · 86 253	27·171 115 27·286 154	19·79 152 18·27 121 17·06 8
Apr.	30·9 9·9 19·8	51·932 <sub>183</sub> 52·115 <sub>212</sub> 52·327 <sub>241</sub> 52·568 <sub>265</sub>	25.60 45 24.88 72 23.89 99	25·380 296 25·676 334 26·010 365	42·33 <sub>250</sub> 39·83 <sub>244</sub> 37·39 <sub>231</sub> <sub>35·08</sub> <sub>214</sub>	27.440 188 27.628 225 27.853 255 28.108 282	16·23 41 15·82 3 15·85 48
May	29·8 9·8 19·8 29·7	52.833 <sub>284</sub> 53.117 <sub>297</sub> 53.414 <sub>303</sub> 53.717 <sub>301</sub>	22.65 21.18 19.54 17.76	26·375 26·766 410 27·176 419 27·595	32.94 193 31.01 165 29.36 135 28.01 100	28·390 28·691 315 29·324 318 29·324 316	16·33 91 17·24 132 18·56 168 20·24 200
June	8·7 18·7 28·7	54·018 293 54·311 276	15·90 <sub>189</sub> 14·01 <sub>186</sub>	28.014 408 28.422 388	27·01 64 26·37 24	29.640 29.944 30.227 256	22.24 226
July	8·6 18·6 28·6	54 · 839 221 55 · 060 185	10·36 167 8·69 152	29·166 356 29·182 265	26·28 54 26·82 01	30.483	29·52 <sub>264</sub> 32·16 <sub>262</sub>
Aug.	7·5 17·5	55.245 145 55.390 102 55.492 58	7·17 5·84 112 4·72 90	29·747 211 29·958 149 30·107 86	27·73 124 28·97 152 30·49 175	30.887 31.026 31.120 48	34·79 258 37·37 246 39·83 230
Sept.	27·5 6·5 16·4 26·4	55.550 55.566 55.541 60 55.481	3.82 68 3.14 46 2.68 24 2.44 5	30·193 30·216 30·177 30·083 143	32 · 24 34 · 15 36 · 14 200 38 · 14 191	31·168 31·171 39 31·132 76 31·056 108	42 · 13 209 44 · 22 185 46 · 07 158 47 · 65 129
Oct.	6·4 16·4 26·3	55·391 113 55·278 130	2·39 12 2·51 29	29.757 211	40·05 41·79 13·30	30·948 30·815 30·665	48·94 49·91 50·55
Nov.	5·3	55.010 139 54.871 135	3·23 43 3·78 65	29.318 234	44.51 86	30·503 166 30·337 162	50.84 5
Dec.	25·2 5·2 15·2 25·2	54.736 124 54.612 109 54.503 90 54.413 67	4.43 73 5.16 81 5.97 84 6.81 86	28·856 212 28·644 188 28·456 156 28·300 130	45.84 7 45.91 33 45.58 73 44.85 100	30·174 154 30·020 140 29·880 122	50·38 75 49·63 78 48·55 137
	35.1	54.413 67	7.67	28 · 180	43.76 109	29·758 29·658	47·18 45·54
	Place , Tan δ	52·868 1·000	22·60 -0·012	27·014 1·475	48·16 —1·085	28·289 1·103	23·80 +0·466
	, Lδ , ωδ	0.00	+0·3 -0·5	+0·06	+0·3 -0·5	-0.03	+o·3 -o·5
AUTH	ORITY	A.	E.	A.	Е.	A.	N.

Mean Solar Date.	ζ Ce Mag		θ Aqu Mag.		a Tucanæ. Mag. 2·9	
Dave.	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. S.
	h m 22 8	57 49	h m 22 I2	8 ģ	h m 22 I3	6° 37
Jan. I · I I I · I 2 I · I 3 I · I	11.920 11.675 196 11.479	49.40 221 47.19 259 44.60 288 41.72 201	48·138 60 48·078 35 48·043 10	46.27 46.80 44 47.24 33 47.57 10	15·26 15·07 14·95 14·80	93.57 183 91.74 220 89.54 251 87.03 275
Feb. 10.0	11.262 8	28.67	18.052	47.76	14.80	84.28
Mar. 1.0	11·254 63 11·317 135 11·452 206	35·56 304 32·52 285 29·67 255	48·100 79 48·179 111 48·290 144	47·78 47·61 47·22 61	14·96 13 15·09 19 15·28 26	81·35 303 78·32 307 75·25 305
20.9 30.9 Apr. 9.9 19.8	11.658 11.931 332 12.263 384 12.647 424	27·12 24·98 167 23·31 112 22·19 55	48 · 434 176 48 · 610 207 48 · 817 236 49 · 053 263	46.61 84 45.77 106 44.71 128 43.43 147	15·54 15·86 37 16·23 16·66 47	72·20 69·24 281 66·43 63·84 233
29.8 May 9.8 19.8 29.7	13.071 13.523 468 13.991 470 14.461 458	21.64 21.69 63 22.32 120 23.52 173	49.316 283 49.599 299 49.898 306 50.204 308	41.96 161 40.35 173 38.62 179 36.83 179	17·13 17·63 18·16 18·71 55	61·51 59·49 165 57·84 124 56·60 81
June 8.7 18.7 28.7 July 8.6	14.919 15.353 15.750 350 16.100	25·25 27·44 260 30·04 294 32·98 320	50·512 50·813 286 51·099 264 51·363 234	35.04 176 33.28 167 31.61 154 30.07 136	19·26 19·79 51 20·30 47 20·77 42	55.79 55.44 11 55.55 58 56.13 101
18.6 28.6 Aug. 7.5 17.5	16·395 233 16·628 165 16·793 96 16·889 25	36·18 39·56 358 43·06 359 46·58 348	51·597 199 51·796 159 51·955 117 52·072 72	28·71 27·54 26·59 25·88 47	21·19 36 21·55 28 21·83 21 22·04 12	57·14 143 58·57 179 60·36 209 62·45 232
Sept. 6.5 16.4 26.4	16.914 43 16.871 109 16.762 168 16.594 221	50·06 53·41 317 56·58 290 59·48 259	52·144 29 52·173 12 52·161 49 52·112 81	25·41 25·16 25·12 4 25·12 15 25·27 32	22·16 22·19 5 22·14 13 22·01 20	64·77 246 67·23 251 69·74 247 72·21 232
Oct. 6·4 16·4 26·3	16·373 266 16·107 301	62·07 221 64·28 178	52.031 106 51.925 124	25·59 26·04 36:50	21·81 <sub>26</sub> 21·55 <sub>30</sub>	74.53 208 76.61 175
Nov. 5·3 15·3 25·2	15·479 344 15·135 349	67·36 78 68·14 23 68·37 33	51 · 667 138 51 · 529 134 51 · 395 125	27·21 67 27·88 68	20·91 35 20·56 30·22 34	79·71 89 80·60 40
Dec. 5·2	14.441 331 14.110 306	68.04 89	51.159 94	29·25 67 29·92 63	19·89 33 19·58 26	80·89 62 80·27 112
25·2 35·1	13.804 272	65.71 192	51.065 72	30.22 28	19.11	79.15 158
Mean Place Sec δ, Tan S		34·64 +1·590	49·462 1·010	44·06 -0·143	18.41	79·97 — 1·777
L α, L δ ω α, ω δ	-0·02 -0·09	+0·4 -0·5	+0.01 +0.00	+0·4 -0·5	+0·02 +0·11	+0·4 -0·5
Authority	A.	. E.	A.	Е.	A.	E.

Mean S		γ Aqu Mag.		σ Aqu Mag.		η Aquarii. Mag. 4·1	
Da		R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. S.
		h m 22 17	ı 45	h m 22 26	ıı 3	h m 22 3I	° 30
	1 · 2 11 · 1 21 · 1 31 · 1	42.653 65 42.588 41 42.547 16 42.531 11	75.18 80 75.98 75 76.73 67 77.40 56	36·333 70 36·263 46 36·217 21	65 <sup>*</sup> .96 41 66·37 30 66·67 15 66·82 0	25.944 74 25.870 53 25.817 29 25.788 2	35.50 83 36.33 79 37.12 71 37.83 61
	10.1	42.542	77.96	36.201	66.82	25.786 26	38.44 47
Mar.	1.0 11.0	42.583 71 42.654 103 42.757 136	78·36 22 78·58 0 78·58 25	36·236 65 36·301 97 36·398 131	$\begin{array}{cccc} 66.65 & 38 \\ 66.27 & 58 \\ 65.69 & 80 \end{array}$	25.812 25.869 89 25.958	38·91 17 39·18 6 39·24 19
Apr.	20·9 30·9 9·9 19·9	42 · 893 170 43 · 063 201 43 · 264 231 43 · 495 257	$78 \cdot 33$ $77 \cdot 81$ $78$ $77 \cdot 03$ $105$ $75 \cdot 98$ $128$	36·529 164 36·693 197 36·890 229 37·119 256	64.89 101 63.88 123 62.65 142 61.23 158	26.080 26.237 26.427 26.648 250	39.05 38.60 45 37.87 73 36.87 100 36.87 125
May	29·8 9·8 19·8 29·8	43.752 279 44.031 295 44.630 303	74·70 73·20 71·53 180	37·375 <sub>280</sub> 37·655 <sub>297</sub> 37·952 <sub>308</sub>	59.65 171 57.94 180 56.14 183 54.31 180	26.898 27.171 27.462 27.764 302 27.764	35.62 34.14 32.48 30.68
June	8·7 18·7	44.934 298	67.87 190	38.572	52.51 175	28.070 301	28.79 193
July	28·7 8·6	45.516 262 45.778 233	64.11 178 62.33 166	39·173 274 39·447 246	49·12 148 47·64 128	28.659 269 28.928 241	24.94 184 23.10 174
Aug.	18.6 28.6 7.6 17.5	46·011 198 46·209 160 46·369 118 46·487 74	59·16 59·16 57·86 56·77 87	10.208	46·36 45·30 83 44·47 57 43·90 32	29·169 29·378 170 29·548 130 29·678 88	21·36 19·78 18·39 17·20 96
Sept.	27·5 6·5 16·5 26·4	46·561 46·593 46·584 46·539	55.90 63 55.27 42 54.85 20 54.65 0	10.303	43·58 43·49 43·61 43·93 43·93	29.766 29.810 4 29.814 33 29.781	16·24 15·52 15·02 28 14·74
Oct.	6·4 16·4	46·462 102 46·360 110	54·65 54·82 32	40·233 40·136 97	44·40 59 44·99 68	29·717 92 29·625 111	14.67
Nov.	26·3 5·3	46.241 131 46.110 135	55·14 45 55·59 57 56·16 6	39.889 135	45·67 46·39 74	29·514 124 29·390 130 29·260	15.05 41 15.46 54 16.00 6
Dec.	15·3 25·3 5·2 15·2	45.975 133 45.842 125 45.717 112 45.605 96	56.81 72 57.53 77 58.30 80	39.620 39.493 115	47.13 47.86 48.55 49.18 57	29·129 125 29·004 115	16.64 71
	25·2 35·2	45.509 76 45.433	59·10 59·89	39·278 39·198	40.75	28.788	18.94 82
	Place , Tan 8	43·877 1·000	74·59 —0·031	37·627 1·019	62·26 —0·196	27·085 1·000	34·73 0·009
	, Lδ , ωδ	0.00	+0·4 -0·4	+0.01	+o·4 -o·4	0.00	+0.4
AUTE	AUTHORITY A. E. A. E.						

Mean Solar Date.	κ Aqu Mag.	uarii.	ζ Peg Mag.	3·6	β Gr Mag.	
Date.	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. S.
	h m 22 33	å 36 <sup>′</sup>	h m 22 37	10° 25′	h m 22 38	47° 16
Jan. 1.2 11.1 21.1	48·111 48·036 52 47·984 30	75.73 67 76.40 60 77.00 51	39·266 86 39·180 65 39·115 41	65°24 117 64°07 123 62°84 124 61°60 110	6.099 137 5.962 101 5.861 62	71·22 70·13 146 68·67 178
31·1 Feb. 10·1	47.954 3	$77.51_{36}$	39·074 14	60.41	5·799 21 5·778 22	66.89 207 64.82 229
20.0	47 975 24	78.09 2	39.074 46	59.32 93	5.801 68	02.53
Mar. 1.0	48.031 87	78·11 19 77·92 44	39.120 80	58·39 71 57·68 45	5.869 114 5.983 161	57.43 270
20·9 30·9 Apr. 9·9	48 · 238 48 · 393 <sub>188</sub> 48 · 581 <sub>221</sub> 48 · 802 <sub>248</sub>	77.48 67 76.81 93 75.88 118 74.70 138	39·315 39·467 <sub>186</sub> 39·653 <sub>219</sub> 39·872 <sub>249</sub>	57.23 57.09 18 57.27 57.79 86	6·144 207 6·351 252 6·603 295 6·898 333	54.73 <sub>272</sub> 52.01 <sub>269</sub> 49.32 <sub>261</sub> 46.71 <sub>248</sub>
May 9.8 19.8 29.8	49.050 273 49.323 292 49.615 303	73·32 <sub>158</sub> 71·74 <sub>173</sub> 70·01 <sub>182</sub>	40·121 273 40·394 292 40·686 303	58.65 59.82 146 61.28 171 62.99	7·231 368 7·599 392 7·991 409	44.23 227 41.96 203 39.93 173
June 8.7	50.225 303	66·31 187 64·44 183	41.296 303	64·89 205 66·94 213	8.818	36.82 101 35.81 61
July 8.6	50.820 292 51.091 245	62.61 171 60.90 158	41.889 290 42.159 243	69.07 217	9.636 403 9.636 378 10.014 345	35·20 19 35·01 24
18·6 28·6 Aug. 7·6 17·5	51·336 51·548 51·723 51·856 91	59·32 139 57·93 118 56·75 96 55·79 72	42·402 211 42·613 172 42·917 89	73·38 <sub>206</sub> 75·44 <sub>194</sub> 77·38 <sub>179</sub> 79·17 <sub>159</sub>	10.359 302 10.661 251 10.912 193 11.105 133	35.25 65 35.90 103 36.93 137 38.30 167
Sept. 6.5 16.5 26.4	51.947 51.995 52.002 51.972 63	55.07 48 54.59 25 54.34 4 54.30 14	43.006 43.053 43.060 43.029 63	80.76 82.13 115 83.28 91 84.19 66	11·238 11·308 8 11·316 11·266 50	39.97 190 41.87 204 43.91 212 46.03 209
Oct. 6.4 16.4	51.909 90	54·44 30 54·74 44	42·966 89	84·85 85·28 43	11.163	48·12 50·10
Nov. 5·3	51·709 <sub>124</sub> 51·585 <sub>130</sub>	55.18 55 55.73 63	42.767 125 42.642 132 42.510 134	85·48 4 85·44 26 85·18 46	10.833 208 10.625 222 10.403 226	51·89 153 53·42 119 54·61 82
Dec. 5.2 15.2	51·455 <sub>130</sub> 51·325 <sub>125</sub> 51·200 <sub>115</sub> 51·085 <sub>102</sub>	57.04 72 57.76 73 58.49 73	42·376 131 42·245 123 42·122 110	84.72 66 84.06 83 83.23 98	9.753 <sub>182</sub>	55.43 41 55.84 2 55.82 44
25·2 35·2	50·983 50·899	59·91 69	42.012 95	82.25	9.571 153	55.38 85
Mean Place Sec δ, Tan S		73·61 —0·081	40·266 1·017	62·89 +0·184	8·195 1·474	57·74 —1·083
L α, L δ ω α, ω δ	+0.01	+0·4 -0·4	0.00	+0·4 +0·4	+0·01 +0·07	+0·4 -0·4
Authority			A.	E.	, A.	E.

Mean Solar Date.	η Pe Mag	gasi. . 3·1	€ Gr Mag.		μ Peg Mag.	
	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. N.
	h m 22 39	29 49	h m 22 43	51° 42′	h m 22 46	24 IÍ
Jan. 1 · 2 11 · 1 21 · 1	25·394 <sub>120</sub> 25·274 <sub>97</sub> 25·177 <sub>69</sub>	31·58 163 29·95 186 28·09 201	56.026 55.861 55.736 83	75·29 123 74·06 162 72·44 197	19·149 110 19·039 90 18·949 65	65.88 64.41 166 62.75 177
31.1	25.108 39	26.08 209	55.653 37	70.47 227	18.884 36	60.98 183
Feb. 10·1	25.069 25.066	23.99 208	55.616 55.626	$68 \cdot 20$ $65 \cdot 69$ $251$ $65 \cdot 69$ $270$	18·848 18·843	59.15
Mar. 1.0	25·101 75 25·176 118	19·94 178 18·16 151	55.686 111 55.797 163	62.99 282 60.17 290	18·873 69 18·942 108	55.68 148 54.20 123
20·9 30·9 Apr. 9·9	25·294 160 25·454 200 25·654 239	16·65 15·48 78 14·70 22	55.960 213 56.173 263 56.436 310	57.27 290 54.37 286 51.51 275	19·050 <sub>148</sub> 19·198 <sub>188</sub> 19·386 <sub>224</sub>	52.97 89 52.08 53 51.55 12
19.9	25.893 271	14.37 33	56.746 352	48.76 258	19.610 257	51.43 29
29.8 May 9.8 19.8 29.8	26·164 298 26·462 317 26·779 329 27·108	14.48 15.05 101 16.06 142 17.48 178	57.098 57.486 418 57.904 438	46·18 43·82 207 41·75	19.867 <sub>285</sub> 20.152 <sub>304</sub> 20.456 <sub>317</sub>	51·72 52·44 III 53·55 147
June 8.7	27·439 27·764 200	19·26 21·36 210	58·342 448 58·790 447 59·237 435	38·64 37·67	20.773 <sub>322</sub> 21.095 <sub>318</sub> 21.413 <sub>304</sub>	55.02 180 56.82 207 58.89 228
July 8.6	28.073 287 28.360 255 28.615 210	23·72 26·27 267	59.672 410	37·14 8 37·06 37	21·717 <sub>283</sub> 22·000 <sub>255</sub>	$61 \cdot 17$ $63 \cdot 60$ $253$
28.6 Aug. 7.6	28.834 177 29.011 132 29.143 86	28·94 31·68 274 34·42 268 37·10 256	60·457 60·788 276 61·064 215 61·279 150	37.43 79 38.22 120 39.42 156 40.98 186	22·255 22·476 181 22·657 22·796 95	$\begin{array}{c} 66 \cdot 13 \\ 68 \cdot 67 \\ 71 \cdot 20 \\ 73 \cdot 63 \\ 231 \end{array}$
Sept. 6.5 16.5 26.4	29·229 29·270 3 29·267 44 29·223	39.66 42.07 219 44.26 195 46.21	61.429 81 61.510 14 61.524 50 61.474 109	42.84 209 44.93 224 47.17 230 49.47 226	22.891 22.942 22.951 22.921 6	75.94 213 78.07 192 79.99 168 81.67 141
Oct. 6·4 16·4	29·144 109 29·035 122	47·88 136 49·24 103	61 · 365 160	51·73 214 53·87 193	22.856 22.763 93	83.08 112 84.20 82
Nov. 5·3	28·902 150 28·752 161	50·27 68 50·95 32	61·005 230 60·775 248	55.80 162	22.512	85.03 51 85.24 18
Dec. 5·2	28·425 165 28·260 159 28·101 147	51·27 6 51·21 44 50·77 80 49·97 115	60·527 60·272 60·022 59·787 212	59.54 40 59.88 52	22·367 22·217 22·068 144 21·924	85·72 85·58 46 85·12 78 84·34
25·2 35·2	27·954 27·823	48·82 47·37	59·575 <sub>182</sub> 59·393	59·36 58·38 98	21.790 121	83·27 81·94
Mean Place Sec δ, Tan δ	26.234	23·49 +0·573	58·282 1·614	60·56 —1·267	19.985	59·57 +0·449
Lα, Lδ ωα, ωδ	-0.01 -0.04	+0.4	+0.08 +0.01	+o·4 -o·3	0.00	+0·4 -0·3
AUTHORITY	A.	Е.	A.	E.	A.	N.

Mean Da		λ Aqu Mag.		δ Aqu Mag.		α Piscis Australis. Mag. 1·3	
Da		R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. S.
		h m 22 48	η̈́ 58́	h m 22 50	ı6 ı3	h m 22 53	30 í
Jan.	1 · 2 11 · 1 21 · 1 31 · 1	37.886 83 37.803 63 37.740 41 37.699 17	67.76 68.30 68.73 69.04	35·864 87 35·777 66 35·711 43 35·668 18	37.84 38.08 6 38.14 12 38.02 31	25.814 103 25.711 79 25.632 53 25.579 24	42·30 29 42·01 57 41·44 84 40·60 110
Feb.	10.1	37.682	69.20	35.650	37.71 52	25.555 8	39.50
Mar.	1.0 11.0	37.694 41 37.735 73 37.808 107	69·18 21 68·97 43 68·54 65	35.661 42 35.703 74 35.777 108	37·19 72 36·47 94 35·53 114	25.563 25.605 25.683 115	38·17 155 36·62 175 34·87 192
Apr.	30·9 9·9 19·9	37.915 38.058 177 38.235 211 38.446 241	67.89 67.00 65.88 64.55 153	35.885 36.029 180 36.209 214 36.423	34·39 33·05 31·52 29·83 181	25·798 25·952 26·144 26·374 263	32.95 206 30.89 215 28.74 221 26.53 223
May	29·8 9·8 19·8 29·8	38.687 267 38.954 288 39.242 303 39.545 309	63·02 169 61·33 181 59·52 188 57·64 190	36.668 36.941 294 37.235 309 37.544 317	28.02 189 26.13 194 24.19 193 22.26 187	26.637 26.930 317 27.247 335 27.582	24·30 22·10 20·00 18·03
June	8·7 18·7 28·7	39.854 308 40.162 298	55.74 186 53.88 179	37.861 38.178 38.486	20·39 176 18·63 160	27·926 28·270 344 28·606	16·27 14·74 12·48
July	8·7 18·6	40.741 257	50.43 148 48.95 128	38.776 266	15.63 116	28 · 926 294 29 · 220 259	12·54 61 11·93 26
Aug.	28·6 7·6 17·5	41 · 224 <sub>189</sub> 41 · 413 <sub>149</sub> 41 · 562 <sub>107</sub>	47.67 105 46.62 80 45.82 55	39·632 113 39·632 157 39·632 157	13·57 63 12·94 34 12·60 7	29·479 219 29·698 177 29·875 128	11.67 8 11.75 42 12.17 72
Sept.	27·5 6·5 16·5 26·4	41.669 64 41.733 23 41.756 16 41.740 50	45·27 30 44·90 7 44·90 14 45·04 22	39.745 69 39.814 26 39.840 15 39.825 50	12.53 12.72 13.14 13.75	30·003 30·082 30·113 30·098	12.89 13.88 15.08 16.45
Oct.	6.4	41.690 78 41.612 101	45.36 47	39·775 80 39·695 104	14·52 87 15·39 92	30·042 91 29·951 118	17.90 149
Nov.	26·4 5·3	41.395 125	46·42 67 47·09 72	39·591 <sub>121</sub> 39·470 <sub>131</sub>	17.26 95	29·833 139 29·694 151	20.83 134
Dec.	15·3 25·3 5·2 15·2	41·270 128 41·142 125 41·017 119 40·898 106	47.81 48.55 49.28 71 49.99 66	39·339 39·206 39·074 38·951 112	18·17 85 19·02 74 19·76 63 20·39 49	29·543 156 29·387 153 29·234 146 29·088 131	23.34 97 24.31 72 25.03 46 25.49 17 25.66 13
	25·2 35·2	40·792 91 40·701	50.65 58	38·839 38·744 95	21.21 33	28·957 112 28·845	25.24
	Place , Tan δ	39·027 1·010	63·92 0·140	37·107 1·041	31·38 -0·291	27·288 1·155	31·77 -0·578
	, L δ , ω δ	+0.01 0.00	+o·4 -o·3	0·00 +0·02	+0·4 -0·3	0·00 +0·04	+0·4 -0·3
AUTH	ORITY	A.	E.	A.	E.	A.	E.

Mean Solar	β Pise Mag		β Peg Mag. 2		a Pegasi. Mag. 2·6	
Date.	R. A.	Dec. N.	R. A.	Dec. N.	R. A.	Dec. N.
	h m 22 59	3 24	h m 23 O	27 40	h m 23 O	14 47
Jan. 1.2 11.2 21.1 31.1	59.612 59.519 74 59.445 54 59.391 31	37.43 89 36.54 90 35.64 85 34.79 33	4·518 4·393 106 4·287 82 4·205 5	19.72 18.28 16.61 18.70	57.575 103 57.472 85 57.387 64 57.323 40	48.78 47.59 130 46.29 134 44.95
Feb. 10.1	50.360	24:02	4.110	14.79 190	57.282	12.61
Mar. 1.0	59·356 4 59·382 59 59·441 93	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4·127 14 4·141 53 4·194 95	7.50 183	57·271 21 57·292 55 57·347 92	42·33 114 41·19 95 40·24 70
Apr. 9.9	59.663 166 59.829 201	32·59 32·84 33·37 34·19	4·289 4·426 179 4·605 219 4·824 254	6.09 4.99 4.25 3.92 9	57.439 130 57.569 168 57.737 204 57.941 237	39.54 39.13 8 39.05 27 39.32 63
May 9.8 19.8 29.8	60·262 <sub>260</sub> 60·522 <sub>282</sub> 60·804 <sub>298</sub>	35°30 36°65 38°23 38°23 40°01	5.078 284 5.362 308 5.670 322 5.992 328	4.01 4.53 5.48 6.82 134 6.82	58·178 266 58·444 288 58·732 303 59·035 311	39.95 40.92 42.21 158 43.79
June 8.7 18.7 28.7 July 8.7	61·408 306 61·714 297 62·011 280	41·91 <sub>199</sub> 43·90 <sub>201</sub> 45·91 <sub>199</sub>	6·320 6·647 316 6·963 296	8·51 10·51 12·75 244	59.346 310 59.656 301 59.957 283	45.62 202 47.64 215 49.79 223
18.6 28.6 Aug. 7.6	62·549 62·776 193 62·969	47.90 191 49.81 179 51.60 163 53.23 144 54.67 122	7·259 268 7·527 236 7·763 197 7·960 155 8·115 110	15 19 256 17 · 75 263 20 · 38 263 23 · 01 258 25 · 59 248	60.240 259 60.499 229 60.728 192 60.920 153 61.073 112	52.62 225 54.27 222 56.49 214 58.63 201 60.64 184
Sept. 6.5 16.5 26.4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	55.89 100 56.89 76 57.65 53 58.18 31	8·225 66 8·291 23 8·314 17 8·297 54	28·07 30·39 32·52 34·42 164	61·185 70 61·255 29 61·284 9 61·275 43	62 · 48 165 64 · 13 143 65 · 56 119 66 · 75 95
Oct. 6.4 16.4 26.4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	58·49 58·58 58·50	8 · 243 84 8 · 159 111	36.06 37.42 38.46	61·232 61·160 61·065	67·70 68·39 68·83
Nov. 5.3	63.023 119	58·23 41 57·82 56	7·919 144 7·775 152 7·623 154	39.18 39	60.952 124 60.828 131 60.697	69·02 5 68·97 29
Dec. 5.3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	56.60 55.85 55.01 87	7·409 152 7·317 145 7·172 134	39·30 66 38·64 98 37·66 127	60·565 129 60·436 121 60·315 100	68·16 74 67·42 94 66·48
Mean Plac	62.328	38.11	7·038 -34 5·249	12.70	58.410	45.80
Sec $\delta$ , Tan		+0.060	1.129	+0.524	1.034	+0.264
L α, L δ ω α, ω δ	0.00	+0.4	0·00 -0·03	+o·4 -o·3	0·00 -0·02	+0.4
AUTHORIT	Y		A.	E.	A.	Е.

	Solar	c² Aq Mag.		γ Tuc Mag.		γ Pisc Mag.		
-		R. A.	Dec. S.	R. A.	Dec. S.	R. A.	Dec. N.	
		h m 23 5	2Î 34	h m 23 12	58 38	h m 23 13	2° 51	
Jan.	I·2 II·2 2I·I 3I·I	22·542 100 22·442 80 22·362 58 22·304 23	75.87 7 75.94 15 75.79 39 75.40 61	57·781 <sub>249</sub> 57·532 <sub>209</sub> 57·323 <sub>163</sub> 57·160 <sub>112</sub>	88.92 87.68 170 85.98 212 83.86	12.619 12.522 81 12.441 62 12.379 41	58.78 85 57.93 85 57.08 80 56.28	
Feb.	10.1	22.271	74.79 84	57.048 56	81.39 276	12.338	55.22 %	
Mar.	1.0 II.0	22·266 26 22·292 60 22·352 95	73.95 106 72.89 127 71.62 148	56·992 2 56·994 62 57·056 125	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12·323 14 12·337 46 12·383 81	54.97 42 54.55 22 54.33 1	
Apr.	30·9 9·9 19·9	22.447 132 22.579 170 22.749 206 22.955 240	70·14 167 68·47 182 66·65 195 64·70 204	57·181 <sub>187</sub> 57·368 <sub>249</sub> 57·617 <sub>3</sub> 09 57·926 <sub>364</sub>	$\begin{array}{c} 69 \cdot 25 \\ 66 \cdot 00 \\ 322 \\ 62 \cdot 78 \\ 310 \\ 59 \cdot 68 \\ 292 \end{array}$	12·464 12·582 12·737 12·928 224	54.34 28 54.62 56 55.18 84 56.02 111	
May	29·9 9·8 19·8 29·8	23·195 270 23·465 295 23·760 313 24·073 324	62.66 60.57 208 58.49 203 56.46 191	58·290 <sub>412</sub> 58·702 <sub>454</sub> 59·156 <sub>485</sub> 59·641 <sub>506</sub>	56·76 267 54·09 237 51·72 201 49·71 159	13·152 13·406 278 13·684 295 13·979	57·13 58·50 60·09 61·85 190	
June	8·7 18·7 28·7 8·7	24·397 326 24·723 320 25·043 305	54.55 176 52.79 155 51.24 130	60·147 60·660 61·167 61·655	48·12 46·97 67 46·30 46·13	14·286 14·593 302 14·895 287	63·75 199 65·74 200 67·74 100	
July Aug.	18·6 28·6 7·6 17·6	25·348 <sub>282</sub> 25·630 <sub>253</sub> 25·883 <sub>216</sub> 26·099 <sub>175</sub> 26·274 <sub>132</sub>	49.94 103 48.91 72 48.19 41 47.78 10 47.68 21	62·112 411 62·523 356 62·879 290 63·169 217	40.45 81 47.26 127 48.53 168 50.21 203	15·182 266 15·448 238 15·686 205 15·891 167 16·058 126	69·73 190 71·63 178 73·41 162 75·03 142 76·45 121	
Sept.	27·5 6·5 16·5 26·4	26·406 86 26·492 42 26·534 0 26·534 38	47.89 48.37 49.09 50.01 107	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	52·24 233 54·57 250 57·07 260 59·67 259	16·184 16·271 16·317 16·325 26	77.66 78.64 79.38 79.89	
Oct.	6·4 16·4 26·4	26·496 26·425 26·327	51.08 115	63·475 158 63·317 214	62·26 64·75 249	16·299 16·244 79 16·165	80·17 8 80·25 11	
Nov.	5.3	26·209 130 26·079 137	54.58 108	62.844 292	68 · 98 158 70 · 56 113	16.068 110	79.87 43	
Dec.	25·3 5·3 15·2	25·942 137 25·805 131 25·674 121	56.62 81 57.43 63 58.06 43	61·925 311 61·614 292	71.69 63 72.32 10 72.42 42	15.840 15.722 118 15.604	78.89 65 78.24 74 77.50 80	
	35·2	25·553 108 25·445	58.49 19	61.322 266	72.00 94	15.492 102	76·70 75·86	
	Place , Tan δ	23·785 1·075	67·03 -0·396	60·164 1·922	70·99 —1·642	13.498	60·14 +0·050	
	, L δ , ω δ	0·00 +0·03	+0·4 -0·2	+0.11 +0.01	+0·4 -0·2	0.00	+0·4 -0·2	
AUTH	UTHORITY A. E. A. N.							

Mean Solar Date.	ψ <sup>3</sup> Aqr Mag		τ Peg Mag.	Pegasi. $\kappa$ Piscium Mag. 4·9		
Davos	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. N.
	h m 23 14	ıoʻ í	h m 23 16	23 19	h m 23 23	o só
Jan. 1·2 11·2 21·1 31·1	59.537 98 59.439 81 59.358 63 59.295 49	41·25 48 41·73 36 42·09 21 42·30 3	51.683 51.559 51.451 88	31.83 30.56 29.11 27.52	1·335 101 1·234 88 1·146 70	19.46 18.66 17.90 17.21
Feb. 10·1	50.255	12.22	£1.200	25·87 165	1.027	16.61
Mar. 1.0	59·240 15 59·255 45 59·300 81	42·17 36 41·81 57 41·24 81	51·264 1 51·263 35 51·298 76	24·22 157 22·65 142 21·23 119	1·002 4 1·006 4 1·042 71	16·14 47 15·84 9 15·75 14
30.9 Apr. 9.9	59·381 116 59·497 154 59·651 190 59·841 223	40.43 103 39.40 125 38.15 147 36.68 165	51·374 51·491 51·650 51·849 236	20·04 19·14 18·57 18·38 20	1·113 107 1·220 145 1·365 181 1·546 216	15.89 16.29 16.96 17.89 120
May 9.8 19.8 29.8	60.064 60.318 279 60.597 297 60.894 309	35.03 179 33.24 190 31.34 197 29.37 196	52.085 267 52.352 293 52.645 311 52.956 320	18.58 60 19.18 98 20.16 133 21.49 166	1 · 762 2 · 009 2 · 282 2 · 292 2 · 574 3 · 3	19.09 20.52 163 22.15 180 23.95
June 8.8 18.7 28.7 July 8.7	61·203 61·515 61·822 62·115 273	27.41 192 25.49 183 23.66 168 21.98 149	53·276 53·598 53·912 53·912 54·211 275	23·15 25·08 27·23 29·54 242	2·877 3·184 3·487 290 3·777 271	25.87 27.84 199 29.83 194 31.77
18.6 28.6 Aug. 7.6 17.6	62·388 62·633 211 62·844 174 63·018 132	20·49 19·22 101 18·21 75 17·46 48	54·486 244 54·730 210 54·940 169 55·109 128	31.96 34.42 36.86 238 39.24 227	4.048 4.292 211 4.503 4.678	33.63 35.34 36.88 38.21 110
Sept. 6.5 16.5 26.5	63·150 91 63·241 49 63·290 10 63·300 26	16.98 22 16.76 4 16.80 26 17.06 45	55·237 86 55·323 44 55·367 4 55·371 32	41·51 43·62 45·53 47·23 145	4·814 95 4·909 55 4·964 17 4·981 17	39·31 40·18 40·80 41·19
Oct. 6.4 16.4 26.4	63·274 56 63·218 81 63·137 101	17·51 61 18·12 72	55·339 63 55·276 89 55·187 110	48.68 49.86 50.77 61	4·9 <sup>6</sup> 4 4·9 <sup>1</sup> 7 4·845 9 <sup>2</sup>	41·36 41·33 41·12
Nov. 5·3 15·3 25·3	63.036 113	19.63 83 20.46 82	55.077 126 54.951 135 54.816	51·38 32 51·70 1	4.753 106 4.647 115 4.532 118	40·75 49 40·26 60 39·66 68
Dec. 5·3 15·2 25·2		22·07 74 22·81 65	54·675 141 54·534 137	51.42 59 50.83 87	4.414 118	38·98 74 38·24 78
35.2	62 443 103	24.02	54·397 54·267	48.84	4.076	36.67 79
Mean Place Sec δ, Tan		35·54 —0·177	52·350 1·089	26·60 +0·431	2·185 1·000	21·90 +0·015
L α, L δ ω α, ω δ	+0.01	+0·4 -0·2	0.00	+0·4 -0·2	0.00	+0·4 -0·2
AUTHORITY	1		I A.	E.	A.	E.

	Solar		enicis. . 4·8	Pisc Mag.		γ <sup>Ce</sup> l Mag.	
Di		R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. N.
		h m 23 30	43 Í	<sup>h</sup> m 23 36	s 12	h m 23 36	77 12
Jan.	1 · 2 1 I · 2 2 I · 2	57·885 166 57·719 143 57·576 117	83 <sup>*</sup> 98 83 · 45 82 · 51 82 · 51	1 · 686 108 1 · 578 96 1 · 482 81	49.80 88 48.92 89 48.03 86	13.62 12.72 11.89 74	46.54 90 45.64 150 44.14 203
Feb.	31.1	57.459 86 57.373 51	81·20 167 79·53 198	1.401 62	47·17 80 46·37 70	11.15 62	39.62 283
Mar.	20·1 I·0 II·0	57·322 12 57·310 29 57·339 74	77.55 <sub>224</sub> 75.31 <sub>247</sub> 72.84 <sub>264</sub>	1 · 301 10 1 · 291 22 1 · 313 58	45.67 45.12 35 44.77	9.74 13 9.61 5	$\begin{array}{c} 36 \cdot 79 \\ 33 \cdot 72 \\ 30 \cdot 55 \\ 316 \end{array}$
Apr.	21·0 31·0 9·9 19·9	57 · 413 <sub>120</sub> 57 · 533 <sub>168</sub> 57 · 701 <sub>214</sub> 57 · 915 <sub>258</sub>	70·20 <sub>276</sub> 67·44 <sub>283</sub> 64·61 <sub>284</sub> 61·77 <sub>279</sub>	1·371 1·466 95 1·599 172 1·771 208	44·64 13 44·77 40 45·17 69 45·86 98	9.66 9.90 41 10.31 10.89 73	27·39 302 24·37 275 21·62 240 19·22 195
May	9.9 9.9 19.8 29.8	58·173 299 58·472 333 58·805 361 59·166 381	58.98 <sub>267</sub> 56.31 <sub>250</sub> 53.81 <sub>226</sub> 51.55 <sub>199</sub>	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	46.84 <sub>124</sub> 48.08 <sub>149</sub> 49.57 <sub>168</sub> 51.25 <sub>185</sub>	11.62 12.46 13.39 14.38	17·27 15·83 89 14·94 31 14·63 28
June	8·8 18·7 28·7	59.547 389 59.936 389 60.325	49·56 47·92 46·66 84	3.079 308 3.387 306	53·10 196 55·06 201 57·07 202	15·39 16·41 99	14.91 85 15.76 139 17.15 100
July	8·7 18·7	$60.702 \frac{377}{357}$ $61.059 \frac{377}{336}$	45.82 42	3·988 276 4·264 252	59·09 <sub>197</sub> 61·06 <sub>186</sub>	18·33 86 19·19 75	19.05 237
Aug.	28·6 7·6 17·6	61·385 287 61·672 239 61·911 190	45.44 47 45.91 88 46.79 126	4.516 4.737 4.922 147	62.92 173 64.65 155 66.20 134	19·94 64 20·58 51 21·09 37	24·19 310 27·29 338 30·67 357
Sept.	27·6 6·5 16·5 26·5	$\begin{bmatrix} 62 \cdot 101 \\ 62 \cdot 235 \\ 62 \cdot 312 \\ 23 \\ 62 \cdot 335 \end{bmatrix}$	48.05 158 49.63 184 51.47 203 53.50 213	5.069 108 5.177 68 5.245 30 5.275	67.54 112 68.66 88 69.54 65 70.19	21·46 21·69 8 21·77 7 21·70 3	34.24 370 37.94 375 41.69 371 45.40 360
Oct.	6·4 16·4 26·4	62·305 76 62·229 116 62·1138	55.63 57.76 205 59.81	5·270 5·235 61	70.62 20 70.82 1 70.83 18	21·49 21·15 48 20·67 60	49·00 341 52·41 314
Nov.	5.4	61.792	61·70 164 63·34 133	5.174 82 5.092 98 4.994 108	70.65 34 70.31 48	20.07 71	58.35 237
Dec.	25·3 5·3 15·3	61.605 195 61.410 195 61.215 187	65·64 57 66·21 14	4·886 116 4·770 117 4·653 116	69.83 61 69.22 71 68.51 79	18·57 86 17·71 91 16·80 93	62.60 63.94 64.68 74
	25·2 35·2	61·028 60·855	66.35 27	4·537 4·426	67.72 84	15·87 92 14·95	64.79 51
	Place , Tan δ	59·413 1·368	67·95 -0·934	2·417 1·004	51·26 +0·091	12·96 4·517	29·48 +4·404
	, Lδ , ωδ	0·00 +0·06	+0·4 -0·1	0.00	+0·4 -0·1	-0·01 -0·29	+0·4 -0·1
AUTH	ORITY			Λ.	E.	A.	E.

Mean Solar Date.	λ Piso Mag		δ Sculp Mag.		φ Peg Mag.	gasi. 5·2
Dave.	R. A.	Dec. N.	R. A.	Dec. S.	R. A.	Dec. N.
	23 38	ı 2í	h m 23 44	28 32	h m 23 48	18° 41
Jan. 1 · 2 11 · 2 21 · 2 31 · 1	9·326 9·219 9·122 9·122 9·041	39.05 38.27 76 37.51 36.81	57·023 56·891 56·774 56·675	76.75 76.78 76.50 75.00	36·597 126 36·471 116 36·355 104 36·251 84	55.98 103 54.95 118 53.77 128
Feb. 10.1	8.078	36.30	56.508	75.01 118	26.167	52·49 <sub>133</sub> 51·16
20 · I Mar. I · I I I · O	8.939 12 8.927 19 8.946 54	35·73 32 35·41 12 35·29 12	56·547 21 56·526 14 56·540 52	73.83 144 72.39 168 70.71 191	36·108 59 36·077 4 36·081 42	49 · 84 126 48 · 58 112 47 · 46 92
21.0 31.0 Apr. 9.9 19.9	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	35·41 35·78 63 36·41 91 37·32 116	56·592 92 56·684 133 56·817 174 56·991 214	68 · 80 210 66 · 70 225 64 · 45 236 62 · 09 243	36·123 82 36·205 126 36·331 167 36·498 206	46.54 66 45.88 38 45.50 4 45.46 30
May 9.9 19.8 29.8	9.595 237 9.832 265 10.097 287 10.384 300	38·48 39·89 160 41·49 43·28 191	57·205 57·456 283 57·739 309 58·048 326	59.66 57.22 239 54.83 229 52.54 214	36.704 <sub>241</sub> 36.945 <sub>272</sub> 37.217 <sub>295</sub> 37.512 <sub>310</sub>	45.76 46.41 99 47.40 131 48.71 159
June 8.8 18.8 28.7	10.684 3°7 10.991 3°5 11.296 295	45 · 19 197 47 · 16 200 49 · 16 196	58·374 338 58·712 338 59·050 331	50·40 48·48 46·82 136	37.822 38.139 38.455 305	50·30 184 52·14 201 54·15 215
July 8.7 18.7 28.6 Aug. 7.6 17.6	11.591 293 11.868 253 12.121 221 12.342 187 12.529 149	53.00 <sub>174</sub> 54.74 <sub>157</sub> 56.31 <sub>137</sub> 57.68 <sub>115</sub>	59·381 314 59·695 290 59·985 258 60·243 220 60·463 177	45.46 100 44.46 65 43.81 27 43.54 10 43.64 46	38·760 288 39·048 263 39·311 233 39·544 197 39·741 159	56·30 224 58·54 225 60·79 223 63·02 214 65·16 202
27.6 Sept. 6.5 16.5 26.5	12.678 108 12.786 70 12.856 32 12.888 2	58.83 91 59.74 66 60.40 42 60.82 21	60·640 60·772 60·858 60·858 41 60·899	44·10 80 44·90 108 45·98 132 47·30 149	39·900 119 40·019 79 40·098 41 40·139 5	67·18 187 69·05 168 70·73 146 72·19 124
Oct. 6.5 16.4 26.4	12.886 12.852 60 12.792 81	61.03 1 61.02 19 60.83 34	60·898 60·859 60·786 99	48·79 50·38 52·00 158	40·144 27 40·117 55 40·062 79	73 · 43 100 74 · 43 75 75 · 18 50
Nov. 5·4 15·3 25·3	12.711 98 12.613 107	60.01 58	60.567	53.58 146	39·983 97 39·886 113	75.08 25
Dec. 5·3	12.391 117	58·76 58·03 77	60·290 145 60·145 143	56·34 107 57·41 81 58·22 52	39.025 130	75·69 49 75·20 <b>7</b> °
25·2 35·2		57·26 56·48 78	60·002 59·867	58.74 21	39·394 <sub>128</sub>	74.50 90
Mean Place Sec δ, Tan		41·92 +0·024	58·129 1·138	63·80 -0·544	37·121 1·056	53·26 +0·338
L α, L δ ω α, ω δ	0.00	+0·4 -0·1	0·00 +0·04	-0.1 +0.4	0·00 -0·02	+0.1 +0.1
Authorit	Y		A.	E.	A.	E.

Mean Solar Date.	27 Pis Mag.		ω Piso Mag.		2 Ce Mag.	
Date.	R. A.	Dec. S.	R. A.	Dec. N.	R. A.	Dec. S.
	h m 23 54	3 58	h m 23 55	ổ 26	h m 23 59	17 45
Jan. 1 · 2 11 · 2 21 · 2 31 · 1	46·205 112 46·093 103 45·990 90 45·900 74	44.94 67 45.61 58 46.19 46 46.65 34	23.848 23.734 23.627 23.532 78	31.69 30.84 87 29.97 86 29.11	50·004 121 49·883 112 49·771 98 49·673 82	42.84 38 43.22 16 43.38 8 43.30 32
Feb. 10.1	45.826	46.99 17	23.454 56	28.30 71	49.591 59	42.98
Mar. 1 · 1	45.773 27 45.746 4 45.750 38	47·16 2 47·14 22 46·92 45	23·398 29 23·369 2 23·371 37	27·59 58 27·01 40 26·61 19	49·532 32 49·500 2 49·498 33	42.41 81 41.60 106 40.24 139
Apr. 9.9	45.788 45.863 114 45.977 46.130	46·47 7° 45·77 94 44·83 118 43·65 141	23.408 23.483 115 23.598 154 23.752	26·42 6 26·48 33 26·81 62 27·43 90	49.531 49.602 111 49.713 151 49.864	39.25 37.73 172 36.01 190 34.11 204
May 9.9 19.8 29.8	46·321 226 46·547 255 46·802 280 47·082 297	42·24 <sub>162</sub> 40·62 <sub>178</sub> 38·84 <sub>190</sub> 36·94 <sub>198</sub>	23.945 <sub>228</sub> 24.173 <sub>258</sub> 24.431 <sub>282</sub> 24.713 <sub>298</sub>	28·33 29·50 30·92 30·92 164 32·56	50.054 227 50.281 259 50.540 285 50.825 305	32.07 29.92 27.71 25.51 216
June 8.8 18.8 28.7 July 8.7	47.379 306 47.685 308 47.993 300 48.293 285	34·96 32·95 30·97 189	25.011 25.318 25.626 25.927	34·37 193 36·30 201 38·31 203 40·34 200	51·130 51·445 51·763 51·763 52·077	23·35 205 21·30 189 19·41 168 17·73 143
18·7 28·6 Aug. 7·6	48 · 578 264 48 · 842 235 49 · 077 202 49 · 279 165	27·32 159 25·73 138 24·35 114 23·21 88	26·211 263 26·474 233 26·707 201 26·908 164	42·34 191 44·25 179 46·04 161 47·65 143	52 · 377 277 52 · 654 250 52 · 904 217 53 · 121 178	16·30 15·17 82 14·35 49 13·86 16
Sept. 6.5 16.5 26.5	49.444 126 49.570 87 49.657 50 49.707 14	22·33 61 21·72 36 21·36 12 21·24 12	27·072 126 27·198 87 27·285 49 27·334 15	49.08 50.28 51.26 52.00 74 52.00	53·299 138 53·437 96 53·533 56 53·589 18	13.70 13.85 14.30 15.01 92
Oct. 6.5 16.4 26.4	49·721 49·702 49·657 69	21·36 21·67 31 22·14 60	27·349 27·332 27·288 44 27·288 67	52·51 52·81 52·89	53.607 53.590 53.542 73	15.03 108 18.10 118
Nov. 5·4 15·3 25·3	49.588 87 49.400 101 49.400 109	22·74 70 23·44 75 24·19 77	27.221 86 27.135 100 27.035 109	52.79 26 52.53 42 52.11 55	53.469 94 53.375 108 53.267 110	19.41 121 20.62 115 21.77 103
Dec. 5·3 15·3 25·2	49.291 115	21·90 78 25·74 75	26.926 115 26.811 118	51·56 65 50·91 74 50·17 8.	53·148 124 53·024 127 52·897 121	23.69 71
35.2	48.947	27.19 70	26.578	49.36	52.776	24.90
Mean Place Sec δ, Tan δ		39·57 -0·070	24·456 1·006	33.45	50·851 1·050	32·59 -0·320
L α, L δ ω α, ω δ	0.00	+0·4 0·0	-0.0I -0.00	+°·4 °°0	0·00 +0·02	+0.4
AUTHORITY	A.	N.	A.	E.	A.	N.

Date.	Name.	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in i hour of Long.	Sid. Time of Seinid. pass# Merid.	Apparent Declination.	Var. of ('s Dec. in 1 hour of Long.	Semi- diameter.	Hor. Par.
Jan. o	Moon II. 1 Moon II. <b>U.</b>	- 24.2	h m 8 13 23 26 66 13 51 31 · 17	8 139·08 141·75	8 67·19 67·84	S. 438 o·3 65456 6	-692·9 -674·6	16 7·25 16 11·97	 .59 9·93
1	Moon II. 1 Moon II. U.	25.3	14 20 10·07 14 49 27·21	144·79 148·10	68·57 69·36	S. 9 7 3·1	-644·5 -601·8	16 16·32 16 20·17	59 43 · 23 59 57 · 36
2	Moon II, 1., Moon II, <b>U.</b>	26.3	15 19 24·79 15 50 2·89	151.50	70.15	S. 13 6 55·0 14 49 33·1	-546·3 -478·0	16 23·39 16 25·84	60 <b>9</b> ·17
3	Moon 11, 1. Moon 11, <b>U.</b>	- 27·4	16 21 18 · 86 16 53 7 · 16	157.78	71·59 72·12	S. 16 17 18·3 17 27 54·3	-397·6 -306·8	16 27·39 16 27·94	60 23·85 60 25·88
4	Moon II. L. Moon II. <b>U.</b>	- 28·4	17 25 19·27 17 57 44·09	161·70 162·25	72·46 72·57	S. 18 19 28·2 18 50 40 4	-207·8 -103·7	16 27·42 16 25·78	60 23·95
5	Moon II. L.	-	18 30 8.92	161.69	72.44	S. 19 050·5	+ 1.9	16 23.04	60 7.88
6	Moon 11. <b>U.</b> Moon I. L.	29.4	19 2 20·33 19 31 42·85	160.03	72·04 71·43		+105.4	16 19·23 16 14·46	59 53·92 59 36·42
7	Moon I. U. Moon I. L.	1.0	20 2 52·92 20 33 18·05	154.06	70·62 69·67	S. 17 29 16·5 16 22 35·8	1	16 8·8 <sub>5</sub> 16 2·54	59 15·80 58 52·60
8	Moon I. U. Moon I. 1.	2 · 1	21 252·83 21 31 34·75	145.71	68·64 67·57	S. 15 1 12·1 13 27 25 9		15 55.72	58 27 . 61
9	Moon I, <b>U.</b> Moon I, L.	3.1	21 59 23·91 22 26 22·59	136.95	66.53	S 11 43 36·9	l	15 41 · 22	57 34·42 57 7·56
10	Moon I. U. Moon I. L.	4.1	22 5 <b>2</b> 34·70 23 18 5·30	129.20	64·62 63·81	S. 7 54 36·1 5 53 19·8	+598·1 +613·2	15 26.75	56 41 · 29 56 16 · 14
11	Moon I. U. Moon I. L. 4 Ceti 54 B. Ceti	5·2 - 6·3 6·3	23 43 0·20 0 7 25·63 0 3 50 0 20 36	123·26	63·12 62·57	S. 3 49 49·4 1 45 32·5 2 58 S. 2 38	+620·6	15 13·46 15 7·56	55 52.54
12	Moon I. U. Moon I. L. 26 Ceti 33 Ceti	6·2 6·0 6·1	0 31 27·99 0 55 13·71 0 59 54 1 6 38	119.42	62·15 61·87	N. 0 18 13·6 2 20 19·6 0 57 2 2	1	15 2·26 14 57·63	55 11.42
13	Moon I. U.  Moon I. L.  μ Piscium  ν Piscium	7.2	1 42 20·11 1 26 11	117.68	61·70 61·68	N. 4 19 42·8 6 15 25·2 5 45 5 6	1	1	54 40·02 54 28·36
14	Moon I. U. Moon I. L. 25 Arietis	8.2	2 5 52·58 2 29 31·87 2 23 21	,	61·77 61·96	N. 8 6 30·8 9 5 <sup>2</sup> 5·3 9 5 <sup>2</sup>			54 19·48 54 13·38
15	Moon I. U. Moon I. L. 147 B. Arietis 8 B. Tauri	6·3 9·3 5·8 6·2	2 53 22·82 3 17 29·78 3 2 14	1 -	62·26 62·63	10 25 N. 11 31 13 · 8 13 3 0 · 7 12 54 N. 12 22		1	54 10·04 54 9·35

Date.	Name.	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in r hour of Long.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Var. of ('s Dec. in I hour of Long.	Semi- diameter.	Hor. Par.
Jan. 16	Moon I. <b>U.</b> Moon I. L.  179 B. Tauri	10·3	h m 8 3 41 56 36 4 6 45 41 4 3 24 4 15 29	8 123·12 125·08	8 63·07 63·56	N. 14 26 28 9 15 40 39 2 14 57 15 27	1-394·9 -1-346·0	14 45·87 14 47·05	54 11·27 54 15·59
17	Moon I. U. Moon I. L. 318 B. Tauri m Tauri	5·7 5·0	4 31 58·83 4 57 37·50 4 53 0 5 2 58	127·17 129·28	64·07 64·58	N. 16 44 32·2 17 37 8·6 17 2 18 33	+292·0 +233·2	14 48·84 14 51·19	54 22·16 54 30·79
18	Moon I. U. Moon I. L. 130 Tauri 64 Orionis	12·4 - 5·6 5·1	5 23 41 · 17 5 50 8 · 44 5 43 1 5 58 58	131·32 133·19	65·07 65·51	N. 18 17 30·4 18 44 44·7 17 42 19 41	+169·7 +102·0	14 54·04 14 57·32	54 41·24 54 53·29
19	Moon I. U. Moon I. L. 74 B. Geminor. 110 B. Geminor.	13 4 - 6·2 6·2	6 16 56 · 83 6 44 2 · 88 6 42 58 6 58 1	134·82 136·13	65·89 66·20	N. 18 58 4.8 18 56 53.6 18 16 17 52		15 0·96 15 4·90	55 6·66 55 21·11
20	Moon I. U. Moon I. L. 162 B. Geminor. 209 B. Geminor.	14·4 - 5·7 6·2	7 11 22·42 7 38 50·84 7 27 27 7 47 33	137·06 137·61	66·41 66·53	N. 18 40 46·9 18 9 34·2 17 15 19 31		15 9·06 15 13·36	55 36·36 55 52·16
21	Moon I. U.  θ Cancri 54 Cancri	15·5 6·3	8 623·49 8 27 17 8 46 49	137.77	66.57	N. 17 23 21·3 18 21 15 38	-268 · 1	15 17.74	56 8.24
22	Moon II. L. Moon II. U.  12 B. Leonis  ψ Leonis	- 16·5 6·3 5·6	8 36 9·09 9 3 37·67 9 21 21 9 39 37	137·59 137·14	66·53 66·43	N. 16 22 31·1 15 7 42·4 16 55 14 22	-339·8 -407·6	15 22·14 15 26·51	56 24·40 56 40·43
23	Moon II. L. Moon II. U. 44 Leonis 49 Leonis	- 17·6 5·9 5·7	9 30 59·71 9 58 13·70 10 21 16 10 31 4	136·51 135·81	66·28 66·13	N. 13 39 49 · 8 12 0 1 · 4 9 10 9 2	-470·2 -526·7	15 30·80 15 34·97	56 56·16 57 11·46
24	Moon II L.  Moon II. U.  χ Leonis σ Leonis	4.7	10 25 19·29 10 52 17·45 11 1 7 11 17 14	135·14 134·59	65·98 65·88	N. 10 937·1 8 10 6·5 7 45 6 27	576·1 617·7	15 38·99 15 42·84	57 26·21 57 40·35
25	Moon II. L. Moon II. U. 10 Virginis 190 B. Virginis		11 19 10·25 11 46 0·79 12 5 48 12 26 42	134·26 134·22	65·82 65·85	N. 6 3 6·9 3 5° 21·4 2 19 3 56	-650·9 -675·2	15 46·52 15 50·01	57 53·85 58 6·67
26	Moon II. L. Moon II. U. 48 Virginis 65 Virginis	6.5	12 12 52·99 12 39 51·43 13 0 0 13 19 23	134·54 135·27	65·96 66·17	N. 1 33 38·4 S. 0 45 10·0 3 15 S. 4 32	690·4 696·1	15 53·32 15 56·44	58 18·81 58 30·25

Date		Name.	Mag.	Apparent Right Ascension.	Var. of C's R.A. in i hour of Long.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Var. of ('s Dec. in i hour of Long.	Semi- diameter.	Hor. Par.
Jan. 2		Moon II. L. Moon II. U. 598 B. Virginis	- 21·7 6·1	h m s 13 7 1·10 13 34 27·12 13 50 59	8 136·42 137·99	8 66·48 66·89	S. 3 4 7.6 5 21 14.6 7 41	-691·9 -677·6	15 59·36 16 2·08	58 40·99 58 50·98
,	28	Moon II. L.	6.5	14 13 58		67.10	7 1 1 S. 7 34 27 7	640.8	*6 4.40	40.0.16
		Moon II. U. 17 Libræ 130 B. Libræ	22·7 6·4 5·9	14 2 14 47 14 30 27 · 67 14 54 6 15 19 42	139·97 142·29	67·40 67·98	S. 73427.7 94139.8 1051 12 6	-652·8 -617·4	16 4·59 16 6·84	59 0·16 59 8·45
2	29	Moon II. 1 Moon II. <b>U.</b> 202 B. Libræ 91 B. Scorpii	- 23·8 6·4 6·1	14 59 10·39 15 28 25·02 15 51 58 16 11 33	144·87 147·58	68·61 69·26	S. 11 40 41 · 8 13 29 23 · 4 14 11 14 39		16 8·82 16 10·47	59 15·70 59 21·76
(:	30	Moon II. L. Moon II. U.	- 24·8	15 58 12.31	150.28	69·90 70·48	S. 15 536·4 162718·5		16 11·74 16 12·57	59 26·42 59 29·47
:	31	Moon II. L. Moon II. U.	25.8	16 59 17·31 17 30 25·49	154·87 156·38	70·95 71·28	S. 17 32 39·2 18 20 5·6	-190·3	16 12·90 16 12·66	59 30·67 59 29·80
Feb.	1	Moon II. L. Moon II. <b>U.</b>	26.9	18 1 47·43 18 33 13·49	157.14	71.43	S. 18 48 29·2 18 57 11·7	1 .	16 11·81 16 10·29	59 26·67 59 21·10
	2	Moon II. r. Moon II. <b>U.</b>	27.9	19 4 33·13	156.07	71.13	S. 1846 8·4 181549·0	1 .	16 8·09 16 5·20	59 13·03 59 2·42
	3	Moon II. r Moon II. <b>U.</b>	29.0	20 6 12·33 20 36 14·53	151.70	70·04 69·28	S. 172716·1 1622 0·0	1	16 1·64 15 57·45	58 49·36 58 33·99
	4	Moon II L.	-	21 5 36.77	145.08	68.42	S. 15 151·6	+434.4	15 52.71	58 16.57
	5	Moon I. U. Moon I. L.	0.2	21 32 0·61 21 59 56·67	141.54	67·51 66·59	S. 13 28 55·9 11 45 23·5	1	15 47 . 49	57 57·42 57 36·92
	6	Moon I. U. Moon I. L.	1.2	22 27 8·79 22 53 39·25	134.23	65·71 64·88	S. 95325·4 755 7·9	1	15 36.07	57 15·50 56 53·60
	7	Moon I. U. Moon I. I.	2.5	23 19 31·55 23 44 50·14	127.89	64·13 63·49	S. 5 52 29·1 3 47 17·3	1	15 24·13 15 18·27	56 31·67 56 10·18
	8	Moon I. U. Moon I. L.	3.6	o 940·00 o 34 6·52		62.53	S. 14110·5 N. 02423·6		15 12.65	55 49·55 55 30·17
	9	Moon I. U.  Moon I. L.  f Piscium	4·6	1 22 11·70 1 13 52	120.14	62·24 62·06	N. 228 6·2 42847·0 313	1	15 2·53 14 58·21	55 12·40 54 56·50
	10	μ Piscium  Moon I. U.  Moon I. L.  39 B. Arietis  ξ Arietis	5.6	1 46 1·37 2 9 49·51 2 0 50		61·99 62·04	5 45 N. 6 25 21·7 8 16 51·2 7 22 N. 10 16		14 54·49 14 51·43	54 42·90 54 31·60

Date.	Name.	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in I hour of Long.	Sid. Time of Semid. passa Merid.	Apparent Declination.	Var. of ('s Dec. in r hour of Long.	Semi- diameter.	Hor. Par.
		,	hm s	8	8			, ,	
eb. 11	Moon I. U.	6.7	2 33 41 · 12	119.58	62.20	N. 10 2 19 4	+510.8	14 49.07	54 23.00
	Moon I. r μ Ceti		2 57 40.87	120.44	62.44	11 40 52 . 7	+474.0	14 47 45	54 17.00
	147 B. Arietis	5.8	2 40 50			9 48			
	147 D. Alleus	5.0	3 2 1 3			12 54			
12	Moon I. U.	7.7	3 21 52 97	121.63	62.76	N. 13 11 38·2	+432.8	14 46.59	54 13.92
	Moon I. L.	-	3 46 21 .09	123.10	63.15	14 33 43 1	+387.3	14 46 · 51	54 13.6
	30 B. Tauri	6.4	3 33 32			15 11	ļ		
	λ Tauri	3.3	3 56 28			12 16			}
13	Moon I. U.	8.7	4 11 8.32	124.80	63.59	N. 15 46 14·5	+337.2	14 47 19	54 16-1
•	Moon I. L.	-	4 36 16 98	126.66	64.07	16 48 18 9		14 48 63	54 21 . 40
	275 B. Tauri	6.5	4 29 17			16 10	1	' '	
	302 B. Tauri	6.1	4 41 51			18 36	ļ		)
7.4	Moon I, U.	0.5		128.61	64.55	N	1.000.0		
14	Moon I. L.	9.7	5 148·55 5 27 43·61	130.26	64.55	N. 1739 3·4 181735·8	+160.8	14 50.80	54 29 3
	353 B. Tauri	6.5	5 16 28	130.20	05.03	19 44	+100.8	14 53 · 67	54 39 9
	120 Tauri	5.6	5 29 5			18 29			
	1	-	3-9 3	ļ					,
15	Moon I. U.	10.8	5 54 1.77	132.45	65.48	N. 18 43 7.0		14 57 18	54 52.7
	Moon I. L.	-	6 20 41 . 69	134.18	65.88	18 54 52 4	+ 23.3	15 1.27	55 7.8
	71 Orionis	2.1	6 10 23	ł		19 11		Ì	
	ν Geminor.	4.1	6 24 28			20 16	1		
16	Moon I. U.	11.8	64741.11	135.68	66.23	N. 18 52 14·4	- 50.0	15 5.87	55 24 . 6
	Moon I. L.	-	7 14 57 . 04	136.92	66.50	18 34 44 9	1	15 10.89	55 43 - 10
	ζ Gemin.(var.)	3.7	6 59 37			20 41	1		
	56 Geminor.	5.2	7 17 29			20 35			l
17	Moon I. U.	12.8	7 42 25 98	137.85	66.70	N. 18 2 8 3	-201.0	15 16.24	56 2.7
•	Moon I. L.		8 10 4.14	138.46	66.82	17 14 22 . 5	L.	15 21 . 80	56 23 . 1
	10 H. Caneri	6.1	8 0 2 3	•		19 3	1	1	١
	d¹ Cancri	5.9	8 19 2			18 34	1		
18	Moon I. U.		8		66.87	N -6 (a)			
10	Moon I. L.	13.9	8 37 47 75	138.77	66.86	N. 16 11 42·2		1	
	o² Cancri	5.7	9 5 33·49 8 53 22	130-02	00.80	14 54 38·9 15 52	420.0	15 33.15	57 4.7
	π Cancri	5.6	911 3			15 15	j	]	
		-	, , ,			-3-3		İ	1
19	Moon I. U.	14.9	9 33 18 . 58	138.67	66.81	N. 13 24 1.2	-485.4	15 38 . 70	57 25 1
	ν Leonis	5.0				12 48		İ	1
	34 Leonis	6.4	10 734		ļ.	13 44	l	,	ļ
20	Moon I. L.	1 .	10 I I·16	138-41	66.74	N. 11 40 54 · 8	-544.6	75 44.02	
<b>4</b> 0	Moon II. U.	16.0	10 30 53 58	138.10	66.67	9 46 41 . 6	1	15 44.02	
	l Leonis	5.3		1,50 10	" "	10 57	390.3	15 49.02	30 370
	χ Leonis	4.7				7 45	1	1	1
						1	1	1	
21	Moon II. L.	-	10 58 29.22		66-61	N. 74257.3		15 53.61	58 19.8
	Moon II. U.		11 26 2.69	137.75	66.60	5 31 29.8	-673.4	15 57.71	58 34 9
	451 B. Leonis		11 38 33			2 47			İ
	b Virginis	1 2.5	1156 4	l	1	N. 4 5		ı	ı

Date.	Name.	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in r hour of Long.	Sid. Time of Semid. pass# Merid.	Apparent Declination.	Var. of ('s Dec. in 1 hour of Long.	Semi- diameter.	Hor. Par.
Feb. 22	Moon II. L.  Moon II. U.  γ Virg. (mean)  k Virginis	•	h m 8 11 53 36 · 06 12 21 12 · 12 12 37 50 12 55 46	8 137·85 138·21	8 66·65 66·76	N. 3 14 17·2 N. 0 53 25·3 S. 1 2	-697·0 -709·8	16 1·26 16 4·25	58 47·97 58 58·92
23	Moon II. L. Moon II. U. 566 B. Virginis 598 B. Virginis	- 19·1 6·4 6·1	12 48 54 · 20	138·86 139·82	66·95 67·22	S. 1 28 54·3 3 50 26·5 5 7 7 41	-711·5 -701·9	16 6·64 16 8·45	59 7·70 59 14·33
24	Moon II. L. Moon II. U. 8 B. Libræ 13 Libræ	- 20·1 6·9 5·7		141·09 142·63	67·57 67·98	S. 6 8 54·6 8 22 2·0 10 14 11 35		16 9·69 16 10·40	59 18·89 59 21·49
25	Moon II. I Moon 11. U. γ Libræ 195 B. Libræ	21·1 4·0 6·2	15 31 17	144·39 146·28	68·44 68·93	S. 10 27 34·1 12 23 20·5 14 32 13 54	1	16 10·61 16 10·37	59 22·27 59 21·39
26	Moon II. L. Moon II. U. 24 Scorpii 78 B. Ophiuchi	5.0	15 40 25 · 96 16 10 15 · 11 16 37 10 16 51 38	148·18 149·98	69·41 69·86	S. 14 7 17·5 15 37 30·7 17 36 16 41	1 ' :	16 9·72 16 8·71	59 19·02 59 15·31
27	Moon II. L. Moon II. U. 192 B. Ophiuchi 305 B. Ophiuchi	6.3	16 40 24 · 46 17 10 50 · 11 17 20 10 17 51 26	1 -	70·23 70·50	S. 16 52 18·5 17 50 16·3 18 22 18 47	, ,,	16 7·37 16 5·72	59 10·38 59 4·32
28	Moon II. L. Moon II. <b>U.</b>	- 24·3	17 41 26·59 18 12 7·13	153.31	70·64 70·63	S. 18 30 19·2 18 51 46·2		16 3·78 16 1·58	58 57·22 58 49·12
29	Moon II. L. Moon II. U.	25.3	18 42 44·04 19 13 9·44	152·70 151·42	70·45 70·12	S. 18 54 22·1 18 38 18·6	+126.0	15 56.35	58 40·02 58 29·94
Mar. 1	Moon II. L. Moon II. L. Moon II. L. Moon II. L.	-	20 42 5.98	149·54 147·15 144·39 141·39	69·63 69·02 68·32 67·55	S. 18 4 14.0 17 13 9.9 S. 16 6 28.6 14 45 47.8	+295.6	15 53·33 15 50·04 15 46·49 15 42·68	58 18 · 87 58 6 · 80 57 53 · 74 57 39 · 75
3	Moon II. L. Moon II. U.	-	21 38 38 98	138.29	66.75	S. 13 12 55·8	+491.6		57 24·88 57 9·23
4 5	Moon II. L. Moon II. U.	29.4	22 32 44·64 22 58 55·27	1 '	65.20	S. 93818·4 S. 74024·6	1	15 29 92	56 52·93 56 36·19
6	Moon I. L.  Moon I. U.  Moon I. L.	•	23 22 27 · 14	125.08	63.86	5 37 56·8 S. 3 32 40·3	+620.8	15 16.09	56 19.18
7	Moon I. L. Moon I. L.	1.9		121.92		S. 12613.6  N. 03951.9  N. 24412.0	+627.2	15 7.10	55 45·41 55 29·19 55 13·78

Date.	Nam	e. 1	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in I hour of Long.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Var. of C's Dec. in I hour of Long.	Semi- diameter.	Hor. Par.
 Mar. 8	<u> </u>	I. U.		hm s	8	8	0 / #			, ,
Mar. 8	Moon		- 2·9	1 25 24·73 1 49 26·09	120.01	62.12	N. 44529·4 64233·0	+596.8	14 55 • 48	54 59·47 54 46·55
9	Moon	I. <b>U.</b>	4.0	2 13 26 36	120.10	62.17	N. 83417·0	+543.6	14 52 - 41	54 35 · 28
-	Moon	I. r.	- //	2 37 29 62	120.50	62.32	10 19 40 2		14 49.86	54 25 91
10	l.	I. <b>U.</b>	5.0	3 1 39 · 64	121.21	62.55	N. 11 57 45·1	1	14 47 . 88	54 18-65
	Moon		-	3 25 59.78	122.19	62.84	13 27 36.9	+427.3	14 46.54	54 13.72
	8 B. Ta		6.2	3 19 59			12 22			
	30 B. Ta	uri	6.4	3 33 31			15 11			
11	l .	T. U.	6.0	3 50 33.00	123.39	63 · 18	N. 14 48 23·5		14 45 . 87	54 11 - 27
	Moon			4 15 21 . 74	124.76	63.57	15 59 14.5	+328.1	14 45 . 92	54 11.45
	193 B. Ta		6.2	489		]	17 5			
	71 Tauri		4.6	4 22 I			15 27			
12	1	I. <b>U.</b>	7.1	4 40 27 · 84	126-27	63.98	N. 16 59 21·3		14 46 - 71	54 14 . 34
	Moon		-	5 5 52 . 57	127.86	64.41	17 47 56.8	+212.9	14 48 · 26	54 20.03
	m Tauri		5.0	5 2 57		1	18 33			
	353 B. Ta	uri	6.5	5 16 27			1944			
13	į.	T. U.	8.1	5 31 36 48	129.46	64.83	N. 18 24 16·7		14 50.57	54 28 . 52
	Moon		-	5 57 39 48	131.03	65.22	18 47 39 4	+ 83.4	14 53 . 64	54 39 79
	57 Orion		5.8	5 50 27			19 44			
	68 Orion	is	5.7	6 7 32			1948			
14	i e	ī. <b>U.</b>	9.1	6 24 0.79	132.51	65.59	N. 18 57 27·8	+ 14.2	14 57 44	54 53 75
	Moon		- 7	6 50 39.07	133.85	65.92	18 53 10.6	- 57.4	15 1.95	55 10.27
	74 B. Ge		6.5	6 42 58			18 16			
	110 B. Ge	minor.	6.5	6 58 I			17 52			•
15	Moon	T. U.	10.5	7 17 32 48	135.02	66 · 19	N. 18 34 23·3	-130.7	15 7.10	55 29 17
	Moon		-	7 44 38 89	136.01	66.41	18 050.7	-204.8	15 12.83	55 50.20
	f Gemi	1	5.3	735 6			1751			
	85 Genui	nor,	5.2	7 51 15			20 5			
16	Moon	I. U.	I I · 2	8 11 56.00	136.81	66 · 58	N. 17 12 28·4		15 19.05	56 13.03
	Moon	I. T	-	8 39 21 . 59	137.43	66.70	16 924.4	-351.6	15 25.66	56 37.29
	90 B. Ca		6.3	8 31 53			15 34		ĺ	
	54 Caner	i	6.3	8 46 49			15 38			
17	Moon	I. U.	12.2	9 6 53 · 73	137.91	66.79	N. 14 52 0.8	-421.9	15 32.53	57 2.52
	Moon		-	9 34 30.92	138.28	66.85	13 20 55 · 1	-488 · 4	15 39.54	57 28 . 24
	12 B. Le		6.3	9 21 21			16 55		l	
	ψ Leoni	s	5.6	9 39 37			14 22			
18	1	1	13.3	10 2 12 29	138.61	66.90	N. 11 37 0.9		15 46.52	
	Moon		-	10 29 57 68	138.96	66.97	9 41 28.5	-604.5	15 53.33	58 18.85
	44 Leoni			10 21 16			9 10		1	
	49 Leoni	g l	5.7	1031 4	ı	1	N. 9 2	•	1	l

Date.	Name.	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in r hour of Long.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Var. of ('s Dec. in 1 hour of Long.	Semi- diameter.	Hor. Par.
Mar. 19	Moon I. <b>U.</b>	14.3	h m s	8 139·39	<b>s</b> 67·06	N. 73545·3	-651.3	15 59 79	58 42.58
	Moon I. L.	-	11 25 43 46	139.95	67.18	5 21 35.2	-688.8	16 5.76	59 4.46
	σ Leonis	4.1	11 17 14	37 73	1	6 27		, ,	, , ,
	451 B. Leonis	7.0	11 38 33			2 47			
20	Moon I. U.	15.3	11 53 47 08	140.69	67.36	N. 3 057·3	-715.7	16 11.07	59 23 97
	10 Virginis	6.2	12 549			N. 219		1	
	γ Virg. (mean)	2.9	12 37 50	İ		S. 12			
21	Moon II, L.	-	12 24 16 12	141.70	67.60	N. 036 4·9	-731.0	16 15.61	59 40 • 62
	Moon II. U.	16.4	12 52 43 · 52	142.91	67.91	S. 15037·1	-733.8	16 19-26	59 54 .03
	65 Virginis	6.0	13 19 24	Ì	ĺ	4 32	l		
	80 Virginis	5.6	13 31 35		1	5 1			
22	Moon II. L.	-	13 21 26.75	144.34	68 · 28	S. 4 16 34 · 6	-723.5	16 21 . 96	60 3.94
	Moon II. U.	17.4	13 50 28 42	145.97	68.70	639 8.7	-699.9	16 23 . 67	60 10.20
	235 G. Virginis	6.5	14 13 59		•	7 1 1	ĺ		
	8 B. Libræ	6.9	14 34 56			10 14	1		l
23	Moon II. L.	-	14 19 50 47	147.73	69.16	S. 8 55 38·4		16 24 . 38	60 12.8
	Moon II. U.	18.2		149.54	69.63	11 3 26.3	-613.0	16 24 · 13	60 11.8
	130 B. Libræ y Libræ	2.9	15 19 43 15 31 17			12 6 14 32			
	'	1							
24	Moon II. L. Moon II. U.		15 19 39 13	151.29	70.09	S. 13 0 2·4	l **.	1	60 7.6
	98 B. Scorpii	19.5	15 50 4·20 16 14 44	152.85	70.49	14 43 9·6	-478.4	16 21 .00	60 0.4
	φ Ophiuchi	4.4				16 27			
25	Moon II. L.		16 20 46 22	154.09	70.83	S. 16 10 48·4	-396.7	16 18 - 32	59 50 - 5
-,	Moon II. U.	20.5		1	71.04	17 21 21 1		16 15.04	59 38 . 5
•	125 B. Ophiuchi	6.2		" '	]	17 31	"	'	
	192 B. Ophiuchi	6.3	17 20 11		4	18 22			
26	Moon II. L.		17 22 40 92	155.10	71.11	S. 18 13 35·9	-214.1	16 11 - 29	59 24 . 7
	Moon II. U.	21.6		154.69	71.04	18 46 49.0	1	16 7.16	59 9.6
	Y. Sagit. (var.)	5.4	18 16 55			18 54		'	
	121 B. Sagittarii	5.9	18 34 22			21 7			
27	Moon II. L.		18 24 31 .02	153.64	70.70	S. 19 045·8	- 21.8	16 2.78	58 53 - 5
•		22.6	18 55 5.26		70.39	18 55 39 8			58 36.7
	45 Sagittarii	6.0	19 17 25	1		18 27	1		
	267 B. Sagittarii	5.8	19 32 39			18 24			
28	Moon II. L.	-	19 25 15 98	149.74	69.84	S. 18 32 10·3	+161.8	15 53.56	58 19.7
	Moon II. U.	23.6	19 54 57 . 24		69.18	17 51 19-2	1	1	1
	σ Capricor.	1	20 15 I			1921			
	47 B. Capricor.	6.2	20 31 14			16 47			
29	Moon II. t.	-	20 24 4 52	144.10	68.42	S. 16 54 25·4	+322.1	15 44 · 10	57 45 . 3
7		24.7				S. 15 43 1 · 2			

Date.	Name.	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in 1 hour of Long.	Sid. Time of Semid. pass Merid.	Apparent Declination.	Var. of ('s Dec. in i hour of Long.	Semi- diameter.	Hor. Par.
Mar. 30	Moon II. L.	- /	hm s	s 137·78	8 66·80	s. 14 18 47·0	+450.4	15 35.00	57 11.60
	Moon II. U.	25.7	21 47 42.02	134.68	65.98	12 43 27 · 8	+501.4	15 30.53	56 55 · 18
31	Moon II. L. Moon II. <b>U.</b>	- 26·8	22 14 20·35 22 40 24·97	131.75	65·20 64·48		+543·5 +576·9	15 26·16 15 21·88	56 39·12 56 23·44
Apr. 1	Moon II. L. Moon II. <b>U.</b>	- 27·8	23 5 59·20 23 31 6·92	126·69 124·65	63·83 63·27	S. 7 8 37·0 5 6 24·2	+602·0 +618·9	15 17·72 15 13·68	56 8·17 55 53·34
2	Moon II. L. Moon II. <b>U.</b>	- 28·8	23 55 52·32 0 20 19·81	122.98	62·82 62·45		+628·1 +629·9	15 9·77 15 6·01	55 25 20
3	Moon II, L.	-	0 44 33 • 76	120.72	62.19	N. 1 954·3	+624.7	15 2.42	55 12.03
4	Moon I. <b>U.</b> Moon I. 1.	0.5	1 634·46 13034·34	120-15	62·04 61·98	N. 3 13 46·6 5 14 39·2		14 59·03 14 55·87	51 59·58 54 47 98
5	Moon I. U. Moon I. L.	I · 2	1 54 32·98 2 18 33·99	119.94	62·01	N. 711 18·9 9 2 35·9		14 52·98 14 50·41	54 37·38 54 27·93
6	Moon I. U. Moon I. L.	2.3	2 42 40·69 3 6 55·98	120.88	62·31 62·56	N. 10 47 24·4 12 24 42·0		14 48·19 14 46·38	54 19·78 54 13·13
7	Moon I, U. Moon I, L.	3.3	3 31 22·27 3 56 1·47	122.71	62·86 63·19	N. 13 53 29·8 15 12 52·4	1 -	14 45·03 14 44·18	54 8·17 54 5·06
8	Moon I. U. Moon I. L.	4.3	4 20 54·95 4 46 3·56	125.08	63·55 63·92	N. 16 21 57·8 17 19 58·2	+318·4 +261·1	14 43 · 89	54 5·11 54 3·99
. 9	Moon I. <b>U.</b> Moon I. r 120 Tauri 130 Tauri	5·4 5·6 5·6	5 11 27·51 5 37 6·56 5 29 4 5 43 °	127·63 128·86	64·29 64·64	N. 18 6 9·3 18 39 51·8 18 29 17 42		14 45·14 14 46·75	54 8·57 54 14·51
10	Moon I. U. Moon I. L. 15 Geminor. 74 B. Geminor.	6·4 - 6·5 6·2	6 2 59·92 6 29 6·41 6 23 15 6 42 57	131.05	64·96 65·24	N. 19 031·4 19 739·3 2050 18 16	1 -	14 49·07 14 52·10	54 23·01 54 34·15
11	Moon I. U. Moon I. L. 56 Geminor. 162 B. Geminor.	7·4 - 5·2 5·7			65·49 65·70	N. 19 053·3 18 39 58·1 20 35 17 15			54 47·95 55 4·39
12	Moon I. U.  Moon I. L.  ζ Can. (mean)  d² Cancri	8.5	7 48 29·77 8 15 13·80 8 7 52		£5·86 65·99			15 5·53 15 11·37	55 23·41 55 44·87
13	Moon I. U.  Moon I. L.  o² Cancri  a Cancri	9·5 5·7 5·6	9 8 59·67 8 53 21		66·19	N. 16 11 44·8 14 54 26·3 15 52 N. 15 15	1	15 17·83 15 24·83	

Date.	Name,	Mag.	Apparent Right Ascension.	Var. of C's R.A. in in hour of Long.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Var. of ('s Dec. in i hour of Long.	Semi- diameter.	Hor. Par.
Apr. 14	Moon I. U. Moon I. L. v Leonis 4 Leonis	10·5 - 5·0 6·4	h m s 936 0.97 10 3 8.56 954 9	8 135·36 135·93	8 66·30 66·41	N. 13 23 54·3 11 40 52·5 12 48	-484·6 -544·9	15 32·26 15 40·01	57 1·52 57 29·96
, 15	Moon I. U.  Moon I. L.  l Leonis  Leonis	11·6 - 5·3 4·7	10 7 34 10 30 23 · 78 10 57 48 · 68 10 45 17 11 1 7	136·64 137·55	66·56 66·76	N. 94618·0 74123·0 1057 745	1	15 47·93 15 55·87	57 59·05 58 28·18
16	Moon I. <b>U.</b> Moon I. L. b Virginis to Virginis	12·6 - 5·2 6·2	11 25 25·91 11 53 18·62 11 56 5 12 5 49	138.70	67·02 67·36	N. 52735·1 3 638·9 4 5 2 19		16 3·63 16 11·03	58 56·67 59 23·80
17	Moon I. U.  Moon I. τ  γ Virg. (mean)  k Virginis	-		141·86 143·89	67·77 68·25	N. 04036·9 S. 14811·6 1 2 3 24		16 17·85 16 23·90	59 48·84 60 11·04
18	Moon I. U. 88 Virginis 623 B. Virginis	14·7 6·5 6·5	13 44 21	146-19	68.81	S. 41711·1 628 854	-740.8	16 28 99	60 29·74
19	Moon II. L. Moon II. U. 8 B. Libræ 18 Libræ	6.9	13 50 52·66 14 20 53·91 14 34 57 14 54 48	148·80 151·42	69·42 70·05	S. 64332·9 9418·8 1014 1050	1 ' -	16 32·98 16 35·73	60 44·36 60 54·45
20	Moon II. τ., Moon II. <b>U.</b> η Libræ 49 Libræ	16·8 5·5 5·4	1 ′ ′	154·02 156·44	70·69 71·28	S. 11 16 27 · 1 13 16 59 · 8 15 26 16 19	1	16 37·17 16 37·28	60 59·75 61 0·16
21	Moon II. t., Moon II. <b>U.</b> 78 B. Ophiuchi 125 B. Ophiuchi	6.5	16 51 40	158-49	71·80 72·18	S. 15 311·2 163236·3 1641 1731	1	16 36·09 16 33·67	60 55·78 60 46·93
22	Moon II. L. Moon II. U. 16 G. Sagittarii 16 Sagittarii	6.4	16 57 56·62 17 30 6·31 17 55 30 18 10 43			S. 17 43 18·9 18 33 58·1 20 20 20 25			
<b>23</b>	Moon II. 1 Moon II. 1 173 B. Sagittarii d Sagittarii	- 19·9 6·4	18 2 9·90 18 33 56·74 18 58 40	159·74 157·92	72.23		1	I.	59 58·35 59 36·89
24		20.9	19 5 16·95 19 36 2·11 19 47 48 20 15 1	1	71·24 70·48	S. 19 1 52·4			59 13·88 58 49·94

Date.	Name.	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in 1 hour of Long.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Var. of ('s Dec. in i hour of Long.	Semi- diameter.	Hor. Par.
			hm s	8	8				, ,
Apr. 25	Moon II. L.	- 1	20 6 5.92	148.47	69.62	S. 17 43 46·3	+280.6	15 55.17	58 25 · 61
	Moon II. U.	22.0		144.58	68 · 66	164 <b>0</b> 0.6	+355.4	15 48.57	58 1.38
	21 Capricorni	6.5	20 56 35			17 50			
	29 Capricorni	2.2	21 11 33	}		15 29		ļ	
26	Moon II. L.	-	21 3 55.65	140.64	67.69	S. 15 22 15 2	+420.5	15 42 - 10	57 37 62
	Moon II. U.	23.0		136.81	66.71	13 52 26.3		15 35 · 84	57 14.66
	μ Capricorni	5 · 2	21 49 9			13 55	•		
	e Aquarii	5.4	22 6 34			11 56	i		
27	Moon II. z.	l _	21 58 39 96	133.20	65.78	S. 12 12 29·0	± #22.0	15 29.86	56 52 - 71
-/	Moon II. U.	24.0		129.92	64.91	10 24 13 · 6	-	15 24 20	56 31 . 93
	70 Aquarii	6.1		1-7 3-	٠٠ ۲	10 57	1 339 -	1,3 -4	3-3-93
	81 Aquarii	6.4	22 57 26			7 28			
	_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			•			
28	Moon II. L.	-	22 50 39.57	127.02	64.12	S. 8 29 24 · 5		15 18 - 88	56 12 . 44
	Moon II. U.	25.1	23 15 48 . 59	124.55	63.45	6 29 39.8	+608.4	15 13.94	55 54 · 28
29	Moon II, L.	١.	23 40 30.59	122.52	62.88	S. 42631.8	+621.7	15 9.36	55 37 47
-9	Moon II. U.	26.1		120.95	62.43	2 21 26.5		12 2.12	55 22 . 02
			1,3.7.	, ,	1.73	,		-, , -,	) J
30	Moon II. L.	-	0 28 55.02	119.80	62.09	S. 01545.9	+627.7	15 1.30	55 7.90
	Moon II. U.	27.1	0 52 47 92	119.08	61.87	N. 149 12.4	+621.0	14 57 . 81	54 55.08
Мау і	Moon Il, t.,		1 16 34 60	118.76	61 - 76	N. 3 52 13·9	+608.2	14 54 · 66	F4 42. F4
may 1	Moon II. U.	28.2	1 40 19.59	118.80	61.75	5 52 6.3	+589.5	14 51 . 86	54 43 · 54
		1 - 1	1 . 40 .9 39		0. 73	3,5003	1 309 3	1.4 3. 00	37 33 ~7
2	Moon II. t	-	2 4 7.08	119.17	61.83	N. 74739·6	+565.1	14 49:39	54 24 . 20
	Moon II, U.	29.2	2 28 0.76	119.82	62.00	9 37 45 · 6	+535.0	14 47 . 26	54 16.39
	Moon I. L.	-			60.00	N. 11 21 18·0			
3	MOON 1. L.	-	2 49 59.35	120.68	62.23	11. 11 21 18.0	T499'5	14 45 48	54 9 85
4	Moon I. U.	0.6	3 14 13 . 73	121.75	62.52	N. 12 57 12·4	+458.7	14 44 06	54 4.61
	Moon I. T	-	3 38 41.92	122.96	62.86	14 24 27 1	+412.9	14 43.00	54 0.74
5	Moon I. U. Moon I. I.	1.6	4 3 25 17	124.25	63.21	N. 15 42 3·2		14 42 . 35	53 58 · 33
	MOOII 1. 1.	-	4 28 24 . 03	125.26	63.58	1649 5.7	+307.4	14 42 11	53 57.46
6	Moon I. U.	2.6	4 53 38 - 39	126.82	63.94	N. 17 44 44 4	<b>+248</b> ⋅4	14 42 . 32	53 58 - 23
	Moon I. L.	-	5 19 7.42	128.00	64.28	18 28 14 · 6	+186.1	14 43 01	54 0.76
				İ					
7	Moon I. U.	3.7				N. 18 58 58 4		14 44 21	1
	Moon I. L.	-	6 10 43 . 43	129.89	64.83	19 16 25.0	+ 53.3	14 45.90	54 11.59
8	Moon I. U.	4.7	6 36 46 35	130.56	65.04	N. 19 20 11·4	- 15.8	14 48 - 28	54 20.12
	Moon I. L.	1.1	7 2 56 15		65.19	19 10 3.4		1	54 30.86
	110 B. Geminor.	6.2				17 52	-		
	56 Geminorum	5.2	7 17 28	1		20 35	1		
_	Moon I. U.		7.20.20.62		64.20	N. 18 45 55·2	_,,,,,	14 54.56	FA 42.80
9	Moon I. L.	5.7	7 29 10·65 7 55 27·91		65.36	18 7 49 3		1	54 43 · 89
	209 B. Geminor.			1 .3. 3.	75 30	19 31	, '	, 7, 7, 7, 3	לי ענ דנ
	10 H. Cancri	6.1	, ., .	l		N. 19 3		l	1
				-				•	

Date.	Name.	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in 1 hour of Long.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Var. of ('s Dec. in i hour of Long.	Semi- diameter.	Hor. Par.
May 10	Moon I. U.  Moon I. L.  δ Cancri  ο² Cancri	6·8 - 4·2 5·7	h m 8 8 21 46·48 8 48 5·57 8 40 22 8 53 21	8 131·58 131·60	8 65·41 65·42	N. 17 15 56·9 16 10 37·3 18 26 15 52	-293·3 -359·6	15 3·78 15 9·25	55 17·01 55 37·09
11	Moon I. U.  Moon I. L.  II Leonis  V Leonis	7.8	9 14 25·11 9 40 45·90 9 33 53 9 54 9	131·66 131·82	65·45 65·49	N. 14 52 17·6 13 21 33·1 14 41 12 48		15 15 34	55 59·42 56 23·86
12	Moon I. U.  Moon I. L.  Q Leonis  l Leonis	8·8 - 3·8 5·3	10 7 9·58 10 33 38·61 10 28 49	132·16 132·73	65·57 65·71	N. 11 39 7·5 9 45 53·6 9 42 10 57	-540·0 -591·5	15 29·17 15 36·78	56 50·19 57 18·12
. 13	Moon I. U.  Moon I. L.  σ Leonis 451 B. Leonis	9·9 - 4·1 7·0	11 016·31 11 27 6·65 11 17 14 11 38 33	133·61 134·85	65·92 66·21	N. 74254·4 53124·0 627 247		15 44·72 15 52·85	57 47·25 58 17·11
14	Moon I. U.  Moon I. L.  10 Virginis  γ Virg. (mean)	10·9 - 6·2 2·9	12 21 44 00	136·49 138·55	66·61 67·10	N. 3 12 50·8 0 48 57·9 N. 2 19 S. 1 2	1	16 1.03	58 47·12 59 16·59
15	Moon I. U. Moon I. L. 48 Virginis 66 Virginis	11·9 - 6·5 5·7	12 49 41 · 16 13 18 10 · 81 13 0 1 13 20 37	141·05 143·96	67·70 68·39	S. 13814·8 4 629·2 315 446	-74°·7 -739·6	16 16·75 16 23·87	59 44 80 60 10·95
16	Moon I. U. Moon I. L. 235 G. Virginis 8 B. Libræ	13·0 - 6·5 6·9	14 17 4.97	147.22	69·17 70·00	S. 633 9·3 85522·9 711 1014		16 30·22 16 35·57	60 34 · 24 60 53 · 88
17	Moon I. U. Moon I. L. 130 B. Libræ  p Libræ	14·0 - 5·9 4·0	14 47 35·24 15 18 48·41 15 19 44 15 31 18	154·33 157·83	70·85 71·68	S. 11 10 5·2 13 14 5·1 12 6 14 32	_	16 39·74 16 42·56	61 19.55
18	Moon II. U. 98 B. Scorpii 24 Scorpii	1	15 53 6·68 16 14 45 16 37 13	161.03	72.42	S. 15 4 14·8 14 41 17 36	-511.5	16 43·94	61 24 · 6
19	Moon II. L. Moon II. U. 192 B. Ophiuchi 305 B. Ophiuchi	6.3	16 25 35·92 16 58 30·62 17 20 12 17 51 29		73·02 73·43	S. 16 37 40·0 17 51 52·5 18 22 18 47			61 24 · 16
20		- 17·1 i 5·0	17 31 39·15 18 4 48·01 18 27 1 18 45 11	1	73·59 73·49				61 7.14

Date.	Name.	Mag.	Apparent Right Ascension.	Var. of C's R.A. in 1 hour of Long.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Var. of ('s Dec. in 1 hour of Long.	Semi- diameter.	Hor. Par.
May 21	Moon II. L. Moon II. <b>U.</b> 267 B. Sagittarii	- 18·2 5·8	h m 8 18 37 43 · 00 19 10 10 · 60 19 32 40	8 163·62 160·82	8 73·12 72·50	S. 19 24 39·0 19 11 26·1 18 24		16 29·45 16 23·11	60 31·41 60 8·14
22	57 Sagittarii Moon II. L. Moon II. <b>U.</b> 61 B. Capricor.	6·0 - 19·2 5·9	19 47 49 19 41 59·20 20 12 59·98 20 36 18	157·16 152·89	71·67 70·68	19 14 S. 18 37 38·5 17 45 3·8 16 24	+217·6 +306·4	16 16·07 16 8·56	59 42·33 59 14·77
23	Moon II. L. Moon II. U. 42 Capricorni	5·7 - 20·3 5·1	20 50 31 20 43 7·27 21 12 18·52 21 37 26	148-29	69·60 68·46	18 13 S. 16 35 50·3 15 12 15·8 14 23	+383·9 +449·8	16 0·78	58 46·20 58 17·34
24	μ Capricorni  Moon II. L.  Moon II. U.  58 Aquarii	5.2	21 49 10 21 40 34·01 22 7 56·25 22 27 40	139·03 134·74	67·34 66·26	13 54 S. 13 36 39·8 11 51 16·3 11 18	+504·3 +547·9	15 45 14	57 48·78 57 21·01
25	70 Aquarii Moon II. L. Moon II. U. 317 B. Aquarii	6.1		130·86 127·46	65·27 64·38	10 57 S. 9 58 10·1 7 59 15·7 6 19	1	15 30·31 15 23·51	56 54·46 56 29·42
26	342 B. Aquarii  Moon II. L.  Moon II. U.  5 Ceti	6·5 - 23·4 6·3	23 27 36 23 25 30·55 23 50 10·89 0 4 19	124·58 122·24	63·60 62·97	4 30 S. 5 56 16·3 3 50 45·1 2 52	1 -	15 17 17	56 6·14 55 44·75
27	Moon II. I Moon II. U.	6.4	0 22 44 0 14 26·31 0 38 23·13	120.42	62·46 62·08	028 S. 144 6·4 N. 02222·1		15 6·06 15 1·32	55 25·35 55 7·98
28	Moon II. L. Moon II. U.	25.4	1 2 7·46 1 25 45·05	118.34	61·83 61·71	N. 22728·4 430 4·5	1: -	14 57 · 14	54 52·63 54 39·26
29	Moon II. L. Moon II. U.	- 26·4	1 49 21·21 2 13 0·80	118.09	61·70 61·80	N. 629 4.5 82324.5	1	14 50·38 14 47·77	54 27·83 54 18·26
30	Moon II. L. Moon II. U.	27.5	2 36 48·04 3 0 46·57	1 -	61·98 62·24	N. 10 12 0·9	1	14 45 · 65	54 10·46 54 4·36
31	Moon II. L. Moon II. U.	28.5	3 24 59·28 3 49 28·28	1	62·56 62·92	N. 13 27 52·7		1	53 59·87 53 56·94
June 1	Moon II. t Moon II. U.	29.5	4 14 14 80			N. 16 8 26 9		1	53 55 51
2	Moon I, L.	-	5 2 32 · 80	127.44	64.05	N. 18 6 1.5			
3	Moon I. U. Moon I. L.	0.9	5 28 9·73 5 54 °·47		64·38 64·67				1 .
4	Moon I. U. Moon I. L.	2.0				N. 19 27 59 1 N. 19 27 59 1			54 10·23 54 17·66

Date.		Name.	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in 1 hour of Long.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Var. of ('s Dec. in 1 hour of Long.	Semi- diameter.	Hor. Par.
June 5		Moon I. U. Moon I. L.	3.0	hms 71226.09 73841.69	8 131·28 131·28	8 65·14 65·17	N. 19 13 54 · o 18 45 44 · 5	-105·7 -175·7	14 50·07 14 52·98	54 26·68 54 37·36
6		Moon I. U. Moon I. L.	4.0	8 455·90 8 31 6·63	131.06	65·15 65·08	N. 18 341·9 17 8 6·8	-244·4 -311·0	14 56·36 15 0·23	54 49·76 55 3·96
7		Moon I. U.	5.1	8 57 12 - 57	130.58	65.01	N. 15 59 29·6	1	15 4.59	55 19.97
		Moon I. L.		9 23 13 . 38	129.87	64.93	14 38 27 9	-435.0	15 9.46	55 37.84
		B. Cancri Leon <b>is</b>	6.4	9 17 4 9 3 1 44			15 42 14 43			
8		Moon I. U.	6.1	949 9:77	129.56	64.87	N. 13 546·9	-491 · 2	15 14.83	55 57 54
		Moon I. L.	-	10 15 3.46	129.43	64.86	11 22 18 · 1	-542.8	15 20.68	56 19.04
		Leonis	6.4	10 733			13 44			
	44	Leonis	5.9	10 21 15			9 10			
9		Moon I. U.	7.1	10 40 57 · 19	129.58	64.91	N. 92859.4	-589.4	15 27.00	56 42 · 22
•		Moon I. L.	-	11 6 54 66	130.06	65.05	7 26 55 3	1	15 33.73	57 6.93
	1 x	Leonis	4.7	11 1 6	1		7 4 5			
	σ	Leonis	4.1	11 17 14			6 27			
10		Moon I. U.	8.2	11 33 0.35	130.96	65.28	N. 51718.0	-664.8	15 40.82	57 32.95
		Moon I. L.	-	11 59 19 51	132.32	65.63	3 1 28 2	-692.2	15 48 - 18	57 59 95
	b	Virginis	5.2	1156 4			4 5			
	10	Virginis	6.2	12 549			2 19	ĺ		1
11		Moon I. U.	9.2	12 25 57 90	134.17	66.10	N. 04057.5	-711.5	15 55.69	58 27.51
		Moon I L.	'-	12 53 1.70	136.55	66.68	S. 1 42 30·5		16 3.23	58 55 • 18
	1 2	Virg. (mean)	2.9	12 37 50		3	I 2	' '		
	46	Virginis	6.1	12 56 42			2 58			
12		Moon I. U.	10.2	13 20 37 11	139.44	67.39	S. 4 6 57·4	-721.1	16 10.63	59 22 . 35
		Moon I. I.	-	13 48 50 19	142.82	68.21	630 9.1	1 '	16 17 . 72	59 48 . 36
	88	Virginis	6.5	13 44 21			6 28			
	623	B. Virginis	6.5	14 021			8 54			
13		Moon I. U.	11.3	14 17 46 · 30	146.60	69.11	S. 8 49 35 · 5	-683.3	16 24 . 29	60 12.50
		Moon I. L.	-	14 47 29 60	150.66	70.07	11 230.6	-643.4	16 30.16	60 34.01
		B. Libræ	6.9	14 34 57			10 14			
	17	Libræ	6.4	14 54 8			1051			1
14		Moon I. U.	12.3	15 18 2.41	154.81	71.04	S. 13 5 56 · 6	-588.3	16 35.10	60 52.15
		Moon I. L.	-	15 49 24 49	158.83	71.97	14 56 49 8			61 6.22
		B. Libræ		15 39 11			14 48			
	49	Libræ	5.4	15 56 6		ł	16 19			
15		Moon I. U.	13.3	16 21 32 49	162-41	72.79	S. 1632 9.5	-433.0	16 41 .49	61 15.62
	1	Moon I. L.	-	16 54 19 42	165.26	73.44	17 49 10 1	-335.1	16 42 . 67	61 19.93
		Scorpii		16 37 13	1		17 36			
	29	Ophiuchi	6.4	16 57 27	1		18 46			1
16	;	Moon I. U.	14.4	17 27 34 . 77	167.10	73.85	S. 18 45 34 · 5	-227.5	16 42 - 38	61 18.87
	16	G. Sagittari		17 55 31			20 20			
	1 15	Sagittarii	1 5.3	18 10 43	l	1	S. 20 45	i		I

Date.	Name.	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in 1 hour of Long.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Var. of ('s Dec. in i hour of Long.	Semi- diameter.	Hor. Par.
June 17	Moon II. L. Moon II. <b>U.</b> 190 B. Sagittarii	- 15·4 5·4	h m s 18 3 32.97 18 37 2.21 19 3 51	8 167·71 166·94	8 73·99 73·83	S. 19 19 46·0 19 30 58·8 19 24	-113·8 + 1·5	16 40·63 16 37·46	61 12·44 61 0·82
. 18	Moon II. L. Moon II. U.  Capricorni	6·4 - 16·5 5·5	19 17 12 19 10 14·33 19 42 54·59 20 15 3	164·87 161·67	73·37 72·65	18 45 51·1 19 21	+113.9	16 33·00 16 27·39	60 44·44 60 23·8 <b>7</b>
19	Moon II. L. Moon II. U. 29 Capricorni 18 Aquarii	6·2 - 17·5 5·5	20 31 16 20 14 50·87 20 45 54·46 21 11 34 21 20 4	157·59 152·94	71·71 70·64	16 47 S. 17 52 12·8 16 40 39·1 15 29 13 12	+315·0 +398·4	16 20·84 16 13·56	59 59·82 59 33· <b>9</b> 9
20	Moon II. L.  Moon II. U.  & Aquarii  \sigma Aquarii	5.5 - 18.6 5.4 4.9	21 16 0·25 21 45 6·63 22 6 35 22 26 39	148·01 143·08	69·47 68·29	S. 15 13 41·9	+468·8 +526·2	16 5·76 15 57·68	59 4·49 58 34·80
21	Moon II. t.  Moon II. t.  h Aquarii  317 B. Aquarii	19·6 5·4	22 13 14·88 22 40 28·53 23 1 13 23 16 47	138·35 134·00	67·14 66·06	S. 11 44 3·9 9 46 21·5 8 6 6 19	+571.0	15 49·49 15 41·39	58 4·77 57 35·05
22	Moon II. 1 Moon II. <b>U.</b> 24 Piscium 5 Ceti	20·6 6·1 6·3	23 6 52 · 67 23 32 33 · 47 23 49 2 0 4 19	130·12 126·78	65·07 64·22	S. 743 3.0 536 5.2 335 252	+627·2 +641·0	15 33·53 15 26·04	57 6·20 56 38·68
23	Moon II. L. Moon II. U. 14 Ceti 26 Ceti	- 21·7 5·4 6·0	23 57 37·62 0 22 12·02 0 31 39 0 59 55	124.01	63·50 62·91	S. 32711·2 11751·8 S. 055 N. 058	+646·7 +645·4	15 19·01 15 12·53	56 12·89 55 49·10
24	Moon II. L.  Moon II. U.  μ Piscium  ν Piscium	- 22·7 5·0 4·7	0 46 23·56 1 10 18·91 1 26 13 1 37 29	120-20	62·47 62·17	N. 05032·7 25649·9 545 56	1	15 6.64	55 27·51 55 8·26
25	Moon II. L. Moon II. <b>U.</b> ξ <sup>1</sup> Ceti 389 B. Ceti	23·7 4·5 6·3	1 34 4·44 1 57 46·10 2 8 59 2 25:32		61·99 61·95	N. 4 59 53·9 6 58 42·5 8 29 9 14		14 56·81 14 52·89	
26	Moon II. L. Moon II. U.	- 24·7	2 21 29·30 2 45 18·94	1	62·01 62·17	N. 8 52 16·2 10 39 37·0			54 25·06 54 15·46
27	Moon II. L. Moon II. <b>U.</b>	25.8	3 9 19 22		62.42	N. 12 19 47·2 13 51 48·7			54 8·14 54 3·00
28	Moon II. L. Moon II. U.	26.8	3 58 4·75 4 22 54·29			N. 15 14 44·4 N. 16 27 37·4			

Date.	Name.	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in r hour of Long.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Var. of ('s Dec. in 1 hour of Long.	Semi- diameter.	Hor. Par.
			hm s	8	8	0 / W	1080.5	, ,	, ,
June 29	Moon II. L. Moon II. <b>U.</b>	27.8	4 48 3·01 5 13 30·55	126.52	63·87 64·24	N. 17 29 32·5 18 19 37·5	+219.5	14 42.66	53 59 50
30	Moon II. L. Moon II. <b>U.</b>	- 28·9	5 39 15·61 6 5 15·94	129.43	64·58 64·87	N. 18 57 5·3		14 44·39 14 45·86	54 5·83 54 11·24
July 1	Moon II. L.	- 0	6 31 28 49	131.46	65.08	N. 19 31 37·3	+ 16.6	14 47 - 71	54 18.01
2	Moon I. U. Moon I. L.	0.3	6 55 39·21 7 22 5·03	132.00	65·23 65·30	N. 192748·7 19 940·5		14 49 · 90	54 26·05 54 35·31
3	Moon I. U. Moon I. L.	1.3	7 48 31·93 8 14 56·42	132.19	65·30 65·23	N. 18 37 15·6 17 50 49·6		14 55 • 26	54 45·72 51 57·26
4	Moon I. U.	2.3	8 41 15·62 9 7 27·51	131.32	65·11 64·97	N. 16 50 49·3 15 37 53·3	4	15 1.85	55 9·91 55 23·65
5	Moon I. U. Moon I. L.	3.4	9 33 31 · 12	129.95	64·82 64·68	N. 14 12 48·7 12 36 31·6	1	15 9.64	55 38 · 50
6	Moon I. U.	4.4	10 25 15.07	128.81	64.59	N. 10 50 4·4 8 54 35·6	-555.8	15 18.64	56 11 · 53
7	Moon I. L.	5.4	10 50 59.01		64.60	N. 651 18.9		15 28 81	56 48 · 87
,	Moon I. L.	7.0	11 42 27 48	1	64.74	4 41 33.5	1	15 34.31	57 9.05
	b Virginis	5.2				4 5			
8	Moon I. U. Moon I. L.	-	12 8 21 . 32	1	65.00	0 8 21 . 9		15 40.04	1
	190 B. Virginis γ Virg. (mean)	1	12 26 43 12 37 49			N. 356 S. 12			
9	Moon I. L.	-	13 0 56·37 13 27 50·04	· ·	65·87 66·50	4 32 13.0	-703·0 -698·6	1	58 14·04 58 36·43
	66 Virginis 566 B. Virginis	5·7 6·4	13 20 37 13 39 58			4 4 <sup>6</sup> 5 7			
10	Moon I. L.	-	13 55 16·22 14 23 20·81	1	67·24 68·08	S. 6 50 37·2 9 4 55·0	1 - ' '	16 4·17	1
	235 G. Virginis 8 B. Libræ	6.9	14 14 0 14 34 57			7 11			•
11	Moon I. L.	9.6	15 21 43 97			. 13 11 26 . 8			1
	130 B. Libræ γ Libræ		15 19 44			12 6 14 32			
, 12	Moon I. L. Moon I. L. 98 B. Scorpii	-	15 52 7.79 16 23 19 27 16 14 45		1 .				1
	24 Scorpii		16 37 13	-		S. 17 36	1	1	

Date.	Name.	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in 1 hour of Long.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Var. of ('s Dec. in 1 hour of Long.	Semi- diameter.	Hor. Par.
July 13	Moon I. U. Moon I. L. 192 B. Ophiuchi 158 G. Ophiuchi			s 160·94 163·43	s 72·54 73·12	S. 174629·1 184241·3 1822 2152	-331·0 -229·5	16 31·78 16 33·51	60 39·95 60 46·31
14	Moon I. U. Moon I. L. 95 B. Sagittarii 128 B. Sagittarii		1 .	164·90 165·22	73·44 73·50	S. 19 17 48·1 19 30 43·1 18 47 21 5	- 120·7 - 8·2	16 34·07 16 33·41	60 48 · 38 60 45 · 94
15	Moon I <b>U.</b> 266 B, Sagittarii 57 Sagittarii	13·7 6·1 6·0	1932 3	164·32	73·26	S. 1921 7·4 19 1 1914	+103.7	16 31 · 49	60 38 • 91
16	Moon I. L. Moon II. U. 61 B. Capricor 94 B. Capricor	5.9	20 36 19	162·25 159·29	72·76 72·02	S. 18 49 32·6 17 57 16·5 16 23 16 19	+310.0	16 28·36 16 24·10	60 27 · 44 60 11 · 80
17	Moon II. L.  Moon II. U.  44 Capricorni  μ Capricorni	6.0	20 45 41 · 30 21 16 19 · 26 21 38 58 21 49 11	155·35 150·92	71·09 70·06	S. 164615·2 151852·1 1445 1354	+398·1	16 18·83 16 12·71	59 52·45 59 29·97
18	Moon II. L. Moon II. U 167 G. Aquarii 78 Aquarii	16·9 6·3 6·3	22 34 25	146·30 141·71	68·95 67·85	S. 13 37 44·6 11 45 34·3 8 17 7 36		16 5·91 15 58·62	59 5·01 58 38·27
19	Moon II. L. Moon II. U 342 B. Aquarii 20 Piscium	6.5		137.36	66·79 65·81	S. 94457·8 73821·4 430 311		15 51 .04	58 10·45 57 42·24
20	Moon II. L. Moon II. U 54 B. Ceti 14 Ceti	- 18·9 6·3	0 20 38	129·86 126·86	64·93 64·18	S. 5 27 57 · 2 3 15 42 · 7 2 38 • 55	+658·1 +662·9		
21	Moon II. L. Moon II. U 33 Ceti 117 G. Piscium	6.1	1 640	1	63·55 63·07	S. 1 3 20 · 9 N. 1 7 38 · 0 2 3 3 9		15 21·25 15 14·64	
22	Moon II. L. Moon II. U 39 B. Arietis \$ Arietis	1	2 0 52	1	1		+632·6 +610·6		
23	Moon II. L Moon II. U μ Ceti 147 B. Arietis		2 40 51				+583.4		

Date.	Name,	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in 1 hour of Long.	Sid. Time of Semid. passe Merid.	Apparent Declination.	Var. of ('s Dec. in i hour of Long.	Semi- diameter.	Hor. Par.
July 24	Moon II. L. Moon II. <b>U.</b> 30 B. Tauri & Tauri	23·1 6·4 3·3	h m s 2 52 7·34 3 16 18·11 3 33 32 3 56 29	8 120·51 121·34	8 62·53 62·74	N. 11 0 3.6 12 39 1.6 15 11 12 17	1	, , 14 50·90 14 48·26	54 29·72 54 20·03
25	Moon II. L. Moon II. U.	- 24·1	3 40 40·70 4 5 18·17		63·01 63·34	N. 14 9 21 · 8 15 30 11 · 7		14 46·33 14 45·11	54 12·97 54 8·49
26	Moon II. L. Moon II. U.	- 25·1	4 30 12·72 4 55 25·59	125.30	63·71 64·08	N. 16 40 39·3 17 39 53·7	,	14 44·57 14 44·67	54 6·49 54 6·87
27	Moon II. L. Moon II. U.	26.2	5 20 57·04 5 46 46·32	128.38	64·44 64·78	N. 18 27 6·6 19 1 33·2		14 45·38 14 46·65	54 9·46 54 14·11
28	Moon II. L. Moon II. <b>U.</b>	27.2	6 12 51·71 6 39 10·67	131·06 132·06	65·07 65·30	N. 19 22 33·9 19 29 37·6		14 48·43 14 50·67	54 20·65 54 28·87
29	Moon II. L. Moon II. <b>U.</b>	28.2	7 5 39·95 7 32 15·89	132.77	65·46 65·54	N. 19 22 21·6 19 0 35·2		14 53·32 14 56·32	54 38·59 54 49·61
30	Moon II. L. Moon II. U.	29.3	7 58 54·71 8 25 32·80	133·25 133·05	65·55 65·49	N. 18 24 20·0 17 33 50·5		14 59·62 15 3·17	55 1·74 55 14·77
31	Moon I. L.		8 49 56.30	132.64	65.38	N. 16 29 34·9	-354.7	15 6.93	55 28 . 57
Aug. 1	Moon I. <b>U.</b> Moon I. L.	0.7	9 16 24·61 9 42 45·27	132.05	65·24 65·08	N. 15 12 14·0 13 42 40·1	-418·1 -476·7	15 10·86 15 14·90	55 42·97 55 57·82
2	Moon I. U. Moon I. L.	1.7	10 8 57·78	130.14	64·92 64·80	N. 12 1 56·3 10 11 14·1	-529·6 -576·3	15 19·04 15 23·26	56 13·02 56 28·48
3	Moon I. U. Moon I. L.	2.8	11 1 1·92 11 26 57·89	129·75 129·63	64·73 64·73	N. 8 11 53·1 6 5 18·7	-616·0 -648·4	15 27·52 15 31·81	56 44·13 56 59·89
4	Moon I. U. Moon I. L.	3.8	11 52 54·27 12 18 55·41	129.83	64·81 65·00	N. 353 2·3 N. 13640·1		15 36·13 15 40·46	57 31·60
5	Moon I. U. Moon I. L. 48 Virginis 65 Virginis	4·8 - 6·5 6·0	12 45 6·25 13 11 32·19 13 0 0 13 19 23	131·46 132·95	65·29 65·70	S. 042 6·5 3 131·3 3 15 4 32	1 "	15 44·77 15 49·07	57 47·45 58 3·23
6	Moon I. U. Moon I. L. 623 B. Virginis 235 G. Virginis	5·9 - 6·5 6·5	13 38 18·82 14 5 31·72 14 0 21 14 13 59		66·23 66·86	7 34 40·1 8 54		15 53·32 15 57·49	
7	Moon I. U. Moon I. L. 17 Libræ 130 B. Libræ	6.4	14 33 16·13 15 1 36·58		67·58 68·36	7 11 S. 9 44 21·4 11 46 34·7 10 51 12 6		16 1·54 16 5·42	58 49·00 59 3·22
8	Moon I. U. Moon I. L. 203 B. Libræ	8·0 - 6·2	15 30 36·42 16 0 17·42 15 52 18 16 11 36		69·19 70·02	S. 13 39 4·3 15 19 31·9 14 36 S. 14 40		16 9·05 16 12·37	59 16·56 59 28·72

Date.	Name.	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in 1 hour of Long.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Var. of ('s Dec. in 1 hour of Long.	Semi- diameter.	Hor. Par.
 Λug. 9	Moon I. U. Moon I. L.	9.0	h m s 16 30 39·18 17 1 38·84	8 153·45 156 41	8 70·80 71·48	S. 16 45 40·5 17 55 20 8	-391·2 -303 9	16 15 27 16 17 · 67	59 39·38 59 48·18
	90 B. Ophruchi 164 B. Ophiuchi	6 5 6·0	16 55 21 17 15 30			18 8 1741			
10	Moon I. U. Moon I. L. 16 G.Sagittarii	10.0	17 33 10·75 18 5 6·64 17 55 31	158·79 160·37	72.01	S. 184638·4 1918 2·1 2020	-207·8 -105·3	16 19·47 16 20·57	59 54·78 59 <b>58·82</b>
	64 B.Sagittarn	6 1	18 11 5			18 41			
11	Moon I. U. Moon I. L. 187 B. Sagittarn 226 B. Sagittarn	6·4 6·4	18 37 15·99 19 9 26 85 19 2 44 19 17 13	161·01 160·62	72·47 72·34	S. 19 28 32 0 19 17 45 4 18 51 19 22	+ 0.7	16 20·89 16 20·37	60 0·02 59 58·11
12	Moon I. U.  Moon I. L.  σ Capricorni	12 1	19 41 26·94 20 13 4·63 20 15 3	159·22 156 92	71·41 71·98	S. 1846 0 6 1754 15·6 1921	+209·8 +306·4	16 18·97 16 16·67	59 52·97 59 44·51
13	Moon I. U.     Moon I. L.     O Capricorni	5 2 13·2 - 4·2	20 23 I 20 44 10·07 21 14 35·75 21 I 43	153.88	70·66 69·80	18 27 S. 16 44 3 8 15 17 26·5 17 32	+393.9	16 13·49 16 9·47	59 32·83 59 18·10
14	18 Aquarii  Moon II. U.  e Aquarii σ Aquarii	5·5 14·2 5·4	21 20 5 21 46 34·56 22 6 36 22 26 40	146.33	68.86	13 12 S. 13 36 44·1 11 56	l-534·6	16 4.71	59 0.62
15	Moon II. I Moon II. U. h Aquarii 317 B. Aquarii	- 15·2 5·4	22 15 26·92 22 43 32 70 23 1 15	142·41 138·59	67·91 66·97	S. 11 44 26·9 9 43 6·6 8 6	-586·1  -625·2	15 59·30 15 53·37	58 40·76 58 18·99
16	Moon II. L. Moon II. U. 27 Piscium 5 Ceti	6·3 - 16·3 5·1 6·3	23 16 48 23 10 54·03 23 37 34·52 23 54 49 0 4 21	135·02 131·79	66 09 65·29	6 19 S. 7 35 10·8 5 22 57·8 3 58 2 52	+652·2 +668·2	15 47·06 15 40·51	57 55·83 57 31·79
17	Moon II. L. Moon II. U.	- 17.3	o 3 38·73	128·98 126·63	64·59 64·00	S. 3 8 34 · 3 S. 0 53 54 · 4	1	15 33·87 15 27·28	57 7·42 56 43·24
	26 Ceti 33 Ceti	6·1	3, 3			N. 058 2 3			
18	Moon II. L. Moon II. U.  **Piscium 39 B. Arietis	- 18·3 4·7 6·5		124.75	63·54 63·19	N. 11920·5 32940·9 56 722	1	15 20·87 15 14·77	56 19·73 55 57·34
19		-	1 43 41 · 60		62·97 62·86	N. 53547·2 73628·9	1	15 9·08 15 3·90	
	389 B. Ceti μ Ceti	6·3	, , , ,			9 14 N. 9 48			

Date   Name   Mag   Apparent   Right   Assessment   Right   Assessment   Right   Assessment   Right   Assessment   Right   Assessment   Right   Assessment   Apparent   Right   Assessment   Right   Assessment   Apparent	AT TIVANOTI AT GREEN WICH.									
Aug. 20   Moon II. II.   -	Date.	Name.	Mag.	Right	('s R.A. in 1 hour of	Time of Semid. passs		('s Dec. in 1 hour of		
Aug. 20   Moon II. U.   2				hm s	8	8				
Moon II U.   20-4   266 50-43   122-03   62-93   11 17 29-3   +513-8   14 55-34   54 46-01	Aug. 20	Moon II. L.	- 1	2 32 28 . 06	121.76	62.85		+-553.3	14 59:30	55 0.54
30 B. Taun   6-4   333 33   33   15   15   11   15   15		Moon II. U.	20.4	2 56 50.43		62.93	11 17 29 . 3			
21   Moon II L.		8 B. Tauri	6.2	3 20 1			12 22	1		
Moon II. U. 179 B. Tauri 18 Tauri 18 Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 Sept. 10 Se		30 B. Taurı	6.4	3 33 33			15 11			
Moon II. U. 179 B. Tauri 18 Tauri 18 Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 B. Tauri 19 Sept. 10 Se	21	Moon II to		2 21 17:06	122.61	62.10	N. 12 EE EE A	+460.0	14 52:07	£4 24·02
179 B. Tauri 8 Tauri 8 7-9 4 13 25 5-9 4 16 19  22		l .	1			-				
S   Tauri   S   4   16   19   14   55   14   55   14   47   73   54   18   18   18   18   18   18   18   1		1	1		5 4-	-3 33		1 422	-7 77 3-	J4 -4 00
22   Moon II. L.		, ,						1		
Moon II. U. 318 B. Tauri 577 453 0		-	' '			4				
318 B. Tauri   353 B. Tauri   6.5   5   6.29	22		-				• •			
353 B. Tauri			-		125.80	63.93		+313.8	14 46 68	54 14.24
Moon II. II.   S   1   1   1   1   1   1   2   3   5   5   6   3   4   4   4   4   4   4   4   4   4										
Moon II. U. 130 Tauri 64 Orionis 5-6 543 I 75 58 58  24 Moon II. II. Moon II. U. Moon II. U. Moon II. U. Moon II. U. Moon II. U. 24-5 618 29-03 130-92 65-18  25 Moon II. II. Moon II. U. 25-6 711 14-18 132-69 65-70 Moon II. U. 26-6 8 43 07 70 133-22 65-72  27 Moon II. II. Moon II. U. 27-6 8 575-78 133-44 65-64 Moon II. II. Moon II. U. 28-7 951 11 40 132-81 65-45 Moon II. II. Moon II. U. 28-7 951 11 40 132-81 65-45 Moon II. II. Moon II. II. Moon II. II. Moon II. II. Moon II. II. Sept. 1 Moon I. U. 1-2 11 34 50 06 132-12 65-28 Moon II. II. Moon II.		353 B. Tauri	6.2	5 16 29			19 44			
130 Tauri	23	Moon II. L.	-	5 1 1·86	127.12	64.27	N. 17 49 40 · 2	1-254-2	14 46 · 38	54 13 14
A   Orionis   S   1   5   5   8   5   5   5   5   5   5   5		Moon II. U.	23.5	5 26 35 42	128.47	64 60	18 34 15.9	+191.2	14 46.82	54 14 . 74
24 Moon II. 1. Moon II. 1. Moon II. 1. Moon II. 1. Moon II. 1. 24.5 6 618 29.03 130.92 65.18   25 Moon II. 1. Moon II. 2. 64.46.27 131.92 65.40 65.57 1918 7.8 - 87.0 14 47.96 54 18.94 1.50 11.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1		130 Tauri	5.6	5 43 I			17 42			
Moon II. U.   24.5   6.18 29.03   130.92   65.18   19.24 6.0   + 56.2   14.49.78   54.25.61		64 Orionis	5.1	5 58 58		· ·	1941		ļ	
Moon II. U.   24.5   6.18 29.03   130.92   65.18   19.24 6.0   + 56.2   14.49.78   54.25.61	24	Moon II 1		F F2 24.87		64.00	N 10 5 56.1	1	14 47.06	F4 18 04
25   Moon II. L.   -   6 44 46 27   131 92   65 40   N. 19 28 16 8   -   14 7   14 52 22   54 34 57   54 56 22   25 6   7 11 14 18   132 69   65 57   19 18 7 8   -   87 0   14 55 23   54 45 62   26 6   Moon II. L.   -   7 37 49 96   133 23   65 67   N. 18 53 27 6   -159 8   14 58 75   55 13 05   27 0   133 52   65 72   18 14 15 6   -232 1   15 2 70   55 13 05   27 0   27 0   27 0   27 0   27 0   27 0   28 13 13 44   65 64   66 64   66 64   66 64   67 0   14 52 27 3   15 11 60   55 45 71   28 0   Moon II. L.   -   9 24 35 51   133 16   65 55   N. 14 52 27 3   -435 9   15 16 38   56 3 25   65 45   13 19 11 1   -495 9   15 21 26   56 21 17   29   Moon II. L.   -   10 17 43 03   132 46   65 35   N. 11 34 28 8   -550 1   15 26 17   56 39 17   30   Moon I. L.   -   11 8 25 33   132 05   65 24   Moon I. L.   -   11 8 25 33   132 05   65 24   Moon I. L.   -   12 11 7 20   132 46   65 39   3 8 34 7   -692 8   15 44 52   57 46 53   3 8 14 5   58 15 4 5   59 15 15 1	24		34.5		,					
Moon II. U. 25.6 7 11 14.18 132.69 65.57 19 18 7.8 - 87.0 14 55.23 54 45.62  26 Moon II. L. 40.6 8 4 30 70 133.52 65.67 N. 18 53 27.6 -232.1 15 2.70 55 13.05  27 Moon II. L. 26.6 8 4 30 70 133.52 65.72 N. 17 20 43.3 -303.0 15 7.02 55 28.87 Moon II. U. 27.6 8 57 55.78 133.44 65 64 16 13 14 7 -371.3 15 11.60 55 45.71  28 Moon II. L. 27.6 8 57 55.78 133.16 65.55 N. 14 52 27.3 -435.9 15 10.63 55 45.71  29 Moon II. L. 28.7 9 51 11 40 132.81 65.45 13 19 11.1 -495.9 15 21.26 56 21 17  29 Moon II. L 10 17 43.03 132.46 65.35 N. 11 34 28.8 -550.1 15 20.26 56 21 17  30 Moon I. U. 0.2 10 42 0 14 132.18 65.27 73 553 1 -637.9 15 31.02 56 56.96 Moon I. L 11 8 25.33 132.05 65.24 735.53 1 -637.9 15 35.73 57 14.26  31 Moon I. U. 1.2 11 34 50 06 132.12 65.28 N. 5 24 58.9 -660.7 15 40.25 57 30.85 Moon I. L 12 21 17.20 132.46 65.39 3 8 34.7 -692.8 15 44.52 57 46.53  Sept. 1 Moon I. U. 2.2 12 27 50.36 133.12 65.58 N. 0.48 30.5 -706.3 15 48.50 58 1.14 Moon I. L 13 44.37 137.29 66.73 61.3 51.5 -685.8 15 58.26 75.60 13 51.5 -685.8 15 58.26 75.60 13 51.5 -685.8 15 58.26 75.60 13 51.5 58.46 58 37.67 13 44.4 44.40.8 141.77 67.91 10.3 6.53 6.3 -668.1 16 5.27 59 8.49 14.32		Moon II. C.	24 5	0 18 29 03	130.92	05 10	1924 00	7 30 2	14 49 70	54 25 01
26	25	Moon II. L.	-	6 44 46 27	131.92	65.40	N. 19 28 16·8	- 14.7	14 52.22	54 34 57
Moon II. U. 26.6  8 4 30 70  133.52  65.72  18 14 15.6  -232.1  15 2.70  55 13.05  Moon II. I		Moon II. U.	25.6	7 11 14 · 18	132.69	65.57	1918 7.8	- 87.0	14 55.23	54 45 · 62
Moon II. U. 26.6  8 4 30 70  133.52  65.72  18 14 15.6  -232.1  15 2.70  55 13.05  Moon II. I	26	Moon II. 1.	١.	7 27 40:06	122.72	65.67	N 18 52 27:6	-150.8	14 58.75	EA E8 · E4
27 Moon II. I. 27.6 8 31 13.49 133.58 65.70 N. 17 20 43.3 -303.0 15 7.02 55 28.87 8 75 5.78 133.44 65 64 16 13 14 7 -371.3 15 11.60 55 45.71 28 Moon II. II. 28.7 951 11 40 132.81 65.45 13 19 11.1 495.9 15 16.38 56 3.25 56 21 17 29 Moon II. II. 28.7 951 11 40 132.81 65.45 N. 11 34 28.8 -550.1 15 26.17 56 39 17 30 Moon I. II. 2 11 8 25.33 132.05 65.24 735 53 1 -637.9 15 35.73 57 14.26 31 Moon I. II. 2. 11 34 50 06 132.12 65.39 Moon II. II. 2. 12 17.20 132.46 65.39 3 83.4.7 -692.8 15 44.52 57 46.53 N. 0 48 30.5 -706.3 15 44.52 57 46.53 N. 0 48 30.5 -706.3 15 44.52 57 46.53 N. 0 48 30.5 -706.3 15 44.52 57 46.53 N. 0 48 30.5 -706.3 15 44.52 57 46.53 N. 0 48 30.5 -706.3 15 58.46 58 14.58 N. 0 48 30.5 -706.3 15 58.46 58 14.58 N. 0 48 30.5 -706.3 15 58.46 58 14.58 N. 0 48 30.5 -706.3 15 58.46 58 14.58 N. 0 48 30.5 -706.3 15 58.46 58 14.58 N. 0 48 30.5 -706.3 15 58.46 58 15.58 N. 0 48 30.5 -706.3 15 58	20		26.6					1	1	-
Moon II. U. 27.6 8 57 55.78 133.44 65 64 16 13 14 7 -371.3 15 11.60 55 45.71  28 Moon II. L 924 35 51 133.16 65.55 N. 14 52 27.3 -435.9 15 16.38 56 3.25 56 21 17  29 Moon II. L 10 17 43.03 132.46 65.35 N. 11 34 28.8 -550.1 15 26.17 56 39 17  30 Moon I. U. 0.2 10 42 0 14 132.18 65 27 N. 9 39 34.5 -597.7 15 31.02 56 56.96 Moon I. L 11 8 25.33 132.05 65.24 735 53 1 -637.9 15 35.73 57 14.26  31 Moon I. U. 1.2 11 34 50 06 132.12 65.28 N. 5 24 58.9 -669.7 15 35.73 57 14.26  Sept. 1 Moon I. L 12 17.20 132.46 65.39 N. 0 48 30.5 -7692.8 15 44.52 57 46.53  Sept. 1 Moon I. L 12 27 50.36 133.12 65.58 N. 0 48 30.5 -706.3 15 48.50 58 14.58  2 Moon I. L 13 48 47.73 137.29 66.73 6.13 51.5 -685.8 15 52.16 58 14.58  3 Moon I. L 13 48 47.73 137.29 66.73 6.13 51.5 -685.8 15 58.46 58 37.67  3 Moon I. L 15 3 15 13 10.73 144.37 67.91 10 36 6.3 -618.1 16 3.34 58 55.61  4 Moon I. L. 5.3 151 310.73 144.37 68.58 N. 14 32 14 32 14 32 15 59 8.49  4 Moon I. L. 5.3 151 310.73 144.37 68.58 N. 14 32 14 32 15 59 8.49				0 430 /0	-33 3-	3,7-	10.4.5	-3	1.5 - /-	
Moon II. L. 28.7 924 35 51 133.16 65.55 65.45 N. 14 52 27.3 -435.9 15 16.38 56 3.25 65.45 N. 14 52 27.3 -495.9 15 21.26 56 21 17  29 Moon II. L 10 17 43.03 132.46 65.35 N. 11 34 28.8 -550.1 15 26.17 56 39 17  30 Moon I. L 11 8 25.33 132.05 65.24 735 53 1 -637.9 15 31.02 56 56.96 Moon I. L 11 8 25.33 132.05 65.24 735 53 1 -637.9 15 35.73 57 14.26  31 Moon I. U. 1.2 11 34 50 06 132.12 65.28 N. 5 24 58.9 -669.7 15 40.25 57 46.53  Sept. 1 Moon I. U. 2.2 12 27 50.36 133.12 65.87 S. 1 33 17.2 -709.9 15 52.16 58 14.58  2 Moon I. U. 3.3 13 21 31.21 135.53 66.26 6.73 61.351.5 -685.8 15 58.46 58 37.67  Moon I. U. 4.3 14 16 27.43 139.38 67.29 66.73 61.351.5 -685.8 15 58.46 58 37.67  Moon I. U. 5.3 15 13 10.73 144.37 68.58 S. 12 34.51.5 -567.6 16 5.27 59 2.67 Moon I. L. 7 15 31.18	27	l .	1	8 31 13.49	133.28	65.70	N. 17 20 43·3	-303.0	15 7.02	55 28 . 87
Moon II. U. 28·7 9 51 11 40 132·81 65·45 13 19 11·1 -495·9 15 21·26 56 21 17  29 Moon II. L 10 17 43·03 132·46 65·35 N. 11 34 28·8 -550·1 15 26·17 56 39 17  30 Moon I. U. 0·2 10 42 0 14 132·18 65·27 N. 9 39 34·5 -597·7 15 31·02 56 56·96 Moon I. L 11 8 25·33 132·05 65·24 735 53 1 -637·9 15 35·73 57 14·26  31 Moon I. U. 1·2 11 34 50 06 132·12 65·28 N. 5 24 58·9 -669·7 15 40·25 57 30·85 Moon I. L 12 117·20 132·46 65·39 3 8 34·7 -692·8 15 44·52 57 46·53  Sept. 1 Moon I. U. 2·2 12 27 50·36 133·12 65·58 N. 0·48 30·5 -706·3 15 48·50 58 1·14 Moon I. L 12 54 33·57 134·14 65·87 S. 1 33 17·2 -709·9 15 52·16 58 14·58  2 Moon I. U. 3·3 13 21 31·21 135·53 66·26 S. 3 54 46·6 -703·2 15 55·49 58 26·77 Moon I. L 13 48 47·73 137·29 66·73 613 51·5 -685·8 15 58·46 58 37·67  3 Moon I. U. 4·3 14 16 27·43 139·38 67·29 S. 8 28 22·1 -657·5 16 1·07 58 47·28 Moon I. L 14 44 34·08 141·77 67·91 10 36 6·3 -618·1 16 3·34 58 55·61  4 Moon I. U. 5·3 15 13 10·73 144·37 68·58 S. 12 34 51·5 -567·6 16 5·27 59 2·67 16 6·85 59 8·49  Libræ 4.0 Iii 40.		Moon II. U.	27.6	8 57 55 78	133.44	65 64	16 13 14 7	-371.3	15 11.60	55 45.71
Moon II. U. 28·7 9 51 11 40 132·81 65·45 13 19 11·1 -495·9 15 21·26 56 21 17  29 Moon II. L 10 17 43·03 132·46 65·35 N. 11 34 28·8 -550·1 15 26·17 56 39 17  30 Moon I. U. 0·2 10 42 0 14 132·18 65 27 N. 9 39 34·5 -597·7 15 31·02 56 56·96 Moon I. L 11 8 25·33 132·05 65·24 735 53 1 -637·9 15 35·73 57 14·26  31 Moon I. U. 1·2 11 34 50 06 132·12 65·28 N. 5 24 58·9 -669·7 15 40·25 57 30·85 Moon I. L 12 117·20 132·46 65·39 3 8 34·7 -692·8 15 44·52 57 46·53  Sept. 1 Moon I. U. 2·2 12 27 50·36 133·12 65·58 N. 0 48 30·5 -706·3 15 48·50 58 1·14 Moon I. L 12 54 33·57 134·14 65·87 S. 1 33 17·2 -709·9 15 52·16 58 14·58  2 Moon I. U. 3·3 13 21 31·21 135·53 66·26 S. 3 54 46·6 -703·2 15 55·49 58 26·77 Moon I. L 13 48 47·73 137·29 66·73 613 51·5 -685·8 15 58·46 58 37·67  3 Moon I. U. 4·3 14 16 27·43 139·38 67·29 S. 8 28 22·1 -657·5 16 1·07 58 47·28 Moon I. L 14 44 34·08 141·77 67·91 10 36 6·3 -618·1 16 3·34 58 55·61  4 Moon I. U. 5·3 15 13 10·73 144·37 68·58 S. 12 34 51·5 -567·6 16 5·27 59 2·67 59 8·49  Libræ 4.0 Iii 40.	28	Moon II. L.		0 24 35 51	133.16	65.55	N. 14 52 27 3	-435.0	15 16 - 38	56 3.25
Moon II. L.   -   10 17 43 \cdot 03   132 \cdot 46   65 \cdot 35   N. 11 34 28 \cdot 8   -550 \cdot 1   15 26 \cdot 17   56 39 17		1	28.7						1 .	
30 Moon I. U. 1.2 11 34 50 06 132.12 65.28 N. 5 24 58.9 -669.7 15 31.02 56 56.96  Moon I. L 12 117.20 132.46 65.39 N. 5 24 58.9 -669.7 15 40.25 57 46.53  Sept. 1 Moon I. U. 2.2 12 27 50.36 133.12 65.87 N. 0 48 30.5 -706.3 15 48.50 58 1.14  Moon I. L 12 54 33.57 134.14 65.87 S. 1 33 17.2 -709.9 15 52.16 58 14.58  2 Moon I. U. 3.3 13 21 31.21 135.53 66.26 S. 3 54 46.6 -703.2 15 55.49 58 37.67  Moon I. L 13 48 47.73 137.29 66.73 61351.5 -685.8 15 58.46 58 37.67  Moon I. U. 4.3 14 16 27.43 139.38 67.29 S. 8 28 22.1 -657.5 16 1.07 58 47.28 Moon I. L 14 44 34.08 141.77 67.91 10 36 6.3 -618.1 16 3.34 58 55.61  Moon I. U. 5.3 15 13 10.73 144.37 68.58 S. 12 34 51.5 -567.6 16 5.27 59 2.67 Moon I. L. 7 15 31 18										
Moon I. L.    Moon I. L.   -	29	Moon II. L.	-	10 17 43.03	132.46	65.35	N. 11 34 28·8	-550.1	15 26 - 17	56 39 17
Moon I. L.  Moon I	30	Moon I. U.	0.5	1042 0 14	132.18	65 27	N. 93934.5	- 597.7	15 31.02	56 56.96
31 Moon I. U. 1.2 11 34 50 06 132.12 65.28 N. 5 24 58.9 -669.7 15 40.25 57 30.85 65.39 3 8 34.7 -692.8 15 44.52 57 46.53  Sept. 1 Moon I. U. 2.2 12 27 50.36 133.12 65.58 N. 0.48 30.5 -706.3 15 48.50 58 1.14 65.87 S. 1 33 17.2 -709.9 15 52.16 58 14.58  2 Moon I. U. 3.3 13 21 31.21 135.53 66.26 6.73 61.35.15 -685.8 15 58.46 58.77 68.3 13.48 47.73 137.29 66.73 61.35.15 -685.8 15 58.46 58.77 68.3 7.67  3 Moon I. U. 4.3 14 16 27.43 139.38 67.29 67.91 10.36 6.3 -618.1 16 3.34 58.55.61  4 Moon I. U. 5.3 15 13 10.73 144.37 68.58 69.26 14.22.26.3 -506.4 16 6.85 59 8.49	•	Moon I. L.	-	11 8 25 33	132.05	65.24			1 -	57 14 . 26
Moon I. L.  Moon I		M T 11				0				
Sept. 1 Moon I. U. 2·2 12·27·50·36 133·12 65·58 N. 0 48·30·5 -706·3 15·48·50 58·1·14  2 Moon I. U. 3·3 13·21 13·5·53 66·26 S. 1 33·1·2 -709·9 15·52·16 58·14·58  2 Moon I. U. 3·3 13·21 13·5·53 66·26 S. 3·54·46·6 -703·2 15·55·49 58·26·77  3 Moon I. U. 4·3 14·16·27·43 139·38 67·29 S. 8·28·22·1 -657·5 16·1·07 58·47·28  Moon I. L 14·44·34·08 141·77 68·58 S. 12·34·51·5 -567·6 16·5·27 59·2·67  4 Moon I. U. 5·3 15·13·10·73 144·37 68·58 N. 0 48·30·5 -706·3 15·48·50 58·1·14  Moon I. U. 5·3 15·31·18 S. 14·32 S. 12·34·51·5 -567·6 16·5·27 59·2·67  Moon I. L 15·31·18 S. 14·32 S. 14·32	31	1	1.5		1 -	_	3 . 5 .	1		
Moon I. I   -		MOOH 1. L.	1	12 1 17.20	132.40	05.39	3 0 34.7	092-8	15 44 52	57 40.53
2 Moon I. U. Moon I. II.  Moon I. U. Moon I. U. Moon I. U. Moon I. L.  Moon I. U. Moon I. L.  Moon I. L.  Moon I. U. Moon I. L.  Moon I. U. Moon II. Moon I. U. Moon I. U. Moon I. U. Moon I. U. Moon I. U. Moon II. U. Moon I. U. Moon I. U. Moon I. U. Moon I. U. Moon I. U. Moon	Sept. 1	Moon I. U.	2 . 2	12 27 50.36	133.12	65.58	N. 048 30.5	-706.3	15 48.50	58 1.14
Moon I. L.  Moon I. L.  Moon I. L.  Moon I. L.  Moon I. L.  Moon I. L.  Moon I. L.  Moon I. L.  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. Li		Moon I. L.	-	12 54 33 57	134.14	65.87	S. 1 33 17 · 2	709.9	15 52 - 16	58 14 . 58
Moon I. L.  Moon I. L.  Moon I. L.  Moon I. L.  Moon I. L.  Moon I. L.  Moon I. L.  Moon I. L.  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. L.  Librae  Moon I. Li	•	Moon I II				66.26	4 27.46.6	<b>5</b> 02.2		-8 26.77
3 Moon I. U. 4·3 14·16·27·43 139·38 67·29 S. 8 28 22·1 -657·5 16 1·07 58 47·28 67·91 10·36 6·3 -618·1 16 3·34 58 55·61  4 Moon I. U. 5·3 15·13·10·73 144·37 68·58 S. 12·34·51·5 -567·6 16 5·27 59 2·67 Moon I. L. 7 Libræ 4·0 15·31·18 147·05 69·26 14·22·26·3 -506·4 16 6·85 59 8·49	2	1	3.3			1				
Moon I. L.  Moon I. L.  14 44 34 08		110011 1, 11.		1 3 40 4/ 73	1.3/-29			1	1.3 30 40	3 3/ 0/
4 Moon I. U.  Moon I. L.  γ Libræ  4 Libræ  Moon I. L.  γ Libræ  Moon I. L.  Ν Libræ  Μοοι I. L.  Ν Libræ  Μοοι I. L.  Ν Libræ  Μοοι I. L.  Ν Libræ  Μοοι I. L.  Ν Libræ  Μοοι I. L.  Ν Libræ  Μοοι I. L.  Ν Libræ  Μοοι I. L.  Ν Libræ  Μοοι I	3	l .	4.3	14 16 27 . 43	139.38			1 -	,	1
Moon I. L 15 42 19·21 147·05 69·26 14 22 26·3 -506·4 16 6·85 59 8·49 14 32		Moon 1. L.	-	14 44 34 . 08	141.77	67.91	10 36 6.3	-618.1	16 3.34	58 55.61
Moon I. L 15 42 19·21 147·05 69·26 14 22 26·3 -506·4 16 6·85 59 8·49 14 32	4	Moon I II		15 12 10:02	144.25	68.58	S. 12 24 ET	- 567.6	16 5:27	50 2.67
γ Libræ 4.0 15 31 18 14 32	4	1	5 3		1			1		
			1.0		-7/ 03	", "		1	" " " " " " " " " " " " " " " " " " "	" " " " " " " " " " " " " " " " " " "

Date.	Name.	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in i hour of Long.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Var. of ('s Dec. in i hour of Long.	Semi- diameter.	Hor. Par.
lept. 5	Moon I. U. Moon I. L. 24 Scorpii 78 B. Ophiuchi	6.4	h m 8 16 11 59·82 16 42 11·08 16 37 12 16 51 40	8 149·70 152·13	8 69·92 70·51	S. 15 56 44·0 17 15 46·4 17 36 16 41	-434·9 -354·0	16 8·10 16 9·02	59 13·08 59 16·42
6	Moon I. U. Moon I. t. 158 G. Ophiuchi 305 B. Ophiuchi	7·4 - 6·7 6·3	17 12 49·42 17 43 49·31 17 34 13 17 51 29	154·18 155·69	71.35	S. 18 17 48·3 19 1 23·2 21 52 18 47	-265·1 -169·8	16 9·58 16 9·78	59 18·49 59 19·22
7	Moon I. U. Moon I. L. 128 B. Sagittarii 36 Sagittarii	8·4 - 6·3 5·1	18 15 3·30 18 46 22·64 18 40 49 18 52 52	156·52 156·57	71.22	S. 192527·9 192927·6 21 5 2045		16 9·59 16 9·00	59 18 54 59 16·37
8	Moon I. U.  Moon I. L.  f Sagittarii  Sagittarii	9·5 - 5·1		155.83	70.91	S. 1913 18·5 18 37 28·8 19 56 19 14	+130·6 +226·9	16 7·97 16 6·47	59 12·58 59 7·10
9	Moon 1 U. Moon 1. L. 81 B. Capricor. 21 Capricorni	6·4 6·5	20 19 19·10 20 49 29·47 20 45 5 20 56 38	152·17 149 49	7°·35 69·68	S. 17 42 57·4 16 31 9·5 18 19 17 49	+317.1	16 4·49 16 2·01	58 59·82 58 50·73
10	Moon 1 U. Moon I. t. 45 Capricorni t Aquaru	11·6 - 5·8 4 4	21 19 5·39 21 48 3·63 21 39 55 22 2 23	146·45 143·24	68·90 68·09	S. 15 351·8 1323 7·0 15 6 1414	+471·9 +533 7	15 59·03 15 55·56	58 39·79 58 27·05
11	Moon I. U. Moon I. L. 213 B. Aquarn 78 Aquarn	12 6 - 6 5 6 3	22 16 22 · 95 22 44 3 · 81 22 39 7 22 50 39	139·99 136 85	67·27 66 46	S. 1131 6·7 930 6·5 842 736	+584·4 +623·7	15 51·63 15 47·27	58 12·61 57 56·62
12	Moon I. <b>U.</b> 342 B. Aquarn 20 Piscium	13 6 6·5 5·6	23 27 39	133.92	65 72	S. 7 22 21·2 4 30 3 11	+652.0	15 42.55	57 39 - 29
13	Moon II. 1 Moon II. <b>U</b> . 54 B. Ceti 14 Ceti	- 14·7 6·3 5·4	23 39 49·16 0 5 49·27 0 20 39 0 31 41	131 • 18	65·05 64·47	S. 5 10 1·1 2 55 9·8 2 38 0 55	+669·6 +677·3	15 37·53 15 32·31	57 20·88 57 1·70
14	Moon II. L.  Moon II. U.  f Piscium  μ Piscium	- 15·7 5·3 5·0	0 31 24·30 0 56 38·86 1 13 55 1 26 15		63·61	S. 03942·5 N. 13435·0 313 545		15 26·97 15 21·60	56 42·09 56 22·40
15	Moon II. L. Moon II. U. 64 Ceti \$\xi\$ Arietis	- 16·7 5·8 5·5	1 21 37·68 1 46 25·34 2 7 23 2 20 47	124·37 123·63	63·34 63·17	N. 346 6.0 55323.3 813 N. 1016		15 16·31 15 11·21	56 3±00 55 44 · 25

Date.	Name.	Mag	Apparent Right Ascension.	Var. of Us R.A. in i hour of Long.	Sid. Time of Senud passa Merid.	Apparent Declination	Var of Us Dec. In I hour of Long.	Semi- diameter.	Hor. Par.
Sept. 16	Moon II, L, Moon II, <b>U,</b> λ Ceti 147 B. Arietis	- 17 8 4 7 5 8	h m 8 2 11 6·30 2 35 44 64 2 55 41 3 2 16	8 123 25 123·19	63·10 63·12	N. 755 76 95° 77 837	+592·8   556 3	15 6 37 15 1·90	55 26 51 55 10 11
17	Moon 11. 1. Moon 11. U. 30 B. Tauri 179 B. Tauri	18 8 6 4 5 9	3 0 24·11 3 25 8 00 3 33 34 4 3 26	123.43	63 21 63 37	N 11 37 18·7 13 15 41 8 15 11 14 58	1 - 1	14 57·88 14 54 39	54 55·35 54 42·52
18	Moon II. I. Moon II. <b>U.</b> 89 Tauri 1 Tauri	- 19·8 5·1	3 49 59 10 4 14 59 62 4 33 50 4 46 58	124·62 125·48	63·58 63·84	N. 14 44 23 0 16 2 33 1 15 53 18 43	+417 8 +363 3	14 51·48 14 49 22	54 31·86 54 23 57
19	Moon II. 1 Moon II. <b>U.</b> 115 'Tauri 130 'Tauri	- 20 9 5 3 5·6	4 40 11·14 5 5 34·64 5 22 46 5 43 2	126 45 127·47	64·11 64 39	N. 17 9 26 7 18 4 22 · 5 17 54 17 42	+305 1 +2+3 7	14 47·65 14 46 81	54 17·81 54 14·72
20	Moon II. L. Moon II. <b>U.</b> 292 B. Orionis \$\nu\$ Geminorum	- 21·9 6 5 4·1	5 31 10·44 5 56 58·25 6 17 1 6 24 28	128·49 129 46	64·67 64·93	N. 18 46 43·2 19 15 56 1 17 48 20 16		14 46 72 14 47·38	54 14·38 54 16 83
21	Moor II. L. Moor II <b>U.</b> ζ Gem. (var.) 56 Gemmorum	- 22·9 3 7 5·2	6 22 57 21 6 49 5·99 6 59 37 7 17 29	130.34	65·15 65 33	N. 19 31 33 1 19 33 12 3 20 41 20 35	)	14 48·79 14 50 99	54 22 07 54 30 07
22	Moon H. t. Moon H. <b>U.</b> 10 H. Cancu d <sup>1</sup> Cancu	24·0 6·1 5·9	7 15 22 · 94 7 41 46 · 20 8 0 23 8 19 2	131·70 132·15	65 47 65·56	N. 19 20 38 2 18 53 43 2 19 3 18 35	1	14 53 89 14 57 48	54 40·7² 54 53·89
23	Moon II. L Moon II. <b>U.</b>	- 25 0	8 8 13·90 8 34 44·32	132.44	65 61 65 · 63	N. 18 12 27 7 17 17 2·1		15 1·71 15 6·50	55 9·39 55 26·97
24	Moon 11. L. Moon 11. U.	26 0	9 1 16·12 9 27 48·42			N. 16 746·6 1445 12·6	1 -	15 11·78 15 17·46	55 46·36 56 7·20
25	Moon II. 1 Moon II. <b>U.</b>	- 27·1	9 54 20·94 10 20 54·08	132.73	65·56 65·55	N. 13 10 2 9 11 23 12·4		15 23·43 15 29·57	56 29·10 56 51·65
26	Moon II. L. Moon II. <b>U.</b>	1	10 47 28·97 11 14 7·41	133.03	65·58 65·65	N. 925484 71911·2	1	15 35·76 15 41·88	57 14·38 57 36·82
27	Moon 11, L. Moon 11, <b>U.</b>	29.1	11 40 51 · 87 12 7 45 · 34		65·80 66·02	N. 5 4 53·1 2 44 39·6	1 ' 1	15 47·78 15 53·35	57 58·49 58 18·9 <sup>2</sup>
28	Moon I. L.	- 4	12 32 38 · 67	136.05	66.32	N. 02027·8	-727.4	15 58.46	58 37.69

Date.	Name.	Mag	Apparent Right Ascension.	Var. of ('s R.A. in i hour of Long.	Sid. Time of Semid. pass# Merid.	Apparent Declination.	Var. of ('s Dec. in i hour of Long.	Semi- diameter,	Hor. Par.
			h m s	8	s				, ,
Sept. 29	Moon 1 U.	o 7	13 0 0.07	137.56	66.70	8. 2 5 34.3	-731.0	16 3.02	58 54 42
	Moon I, T,	-	13 27 41 24	139.36	67 17	4 31 8 8	-722.7	16 6.93	59 8.79
30	Moon I U.	17	13 55 45 77	141.44	67 71	S. 65350·3	- 702 - 1	16 10-15	59 20.59
3	Moon 1 ta	- '	14 24 16 77	143.76	68 31	911 8.2		16 12.62	59 29 67
				14, /	,	,			19-9 "/
Oct. 1	Moon T. U.	2 8	14 53 16 48	146-21	68.95	S. 11 20 30 6	-622.8	16 14.35	59 36 00
	Moon L. t.	-	15 22 46.04	148.71	69.58	13 19 27 1	564 6	16 15 33	59 39.61
2	Moon I. U.	3 8	15 52 45 02	151 10	70 20		-494.8	16 15 · 61	59 40 63
	Moon I. 1.	-	16 23 11 . 31	153.23	70 74	16 36 40 4	-414.6	16 15.24	59 39 25
3	Moon T. U.	1 8	1654 0 84	154 94	71 · 18	S. 17 50 50·7	-325 8	16 14 26	59 35.69
,	Moon I I.	-	17 25 7 69	150 09	71.47	18 46 32 . 7	-230.3	16 12 77	59 30 21
	193 B. Ophiuchi	6 3	17 20 11	',' /	′ ′′	18 22	-3- ,	, , ,	,,,
	158 G. Ophruch	6 7	17 34 12			21 52			
4	Moon I. U.	5 9		156 56	71 60	S. 192240 9	-130.6	16 10.83	59 23 07
	Moon I. t.	-	18 27 42 30	156 29	71.24	19 38 39.8	- 29.2	16 8.50	59 14 53
	21 Sagittarii	5 0	18 20 51		ļ	20 35	1		
	121 B. Sagittani	5 9	18 34 23			21 7			
5	Moon I. U.	6 9	18 58 52.40	155 27	71.29	8. 19 34 24 9	+ 71.3	16 5.85	59 4 81
	Moon I. r.	-	19 29 45 94	153.55	70.87	19 10 22 . 3	1-168-4	16 2.94	58 54 11
	45 Sagittain	60	1 ' '	]		18 27			
	267 B. Sagittarii	5 8	19 32 41			18 24			
6	Moon I. U.	8 0	20 015.13	151 23	70 29	S. 18 27 26·4	1259 9	15 59.80	58 42 - 61
	Moon 1 L	- 1	20 30 13 69	148 47	69 60	17 26 54.5	F344-1	15 56 48	58 30.41
	τ Capricoini	5 2	20 23 1			18 27			
	61 B Capircoi.	5 9	20 36 19	1		16 23	l		
7	Moon I. U.	90	20 59 37 18	145.41	68.82	S. 16 10 22 9	  +419 7	15 52 99	58 17.62
,	Moon I. L.	'-	21 28 23 04	142.23	68.01	14 39 40 2	+485 8	15 49 36	58 4.30
	18 Aquam	5 5	1			13 12	1 4 3	13 77 3	J. T J.
	42 Capricorni	5 I	21 37 28			14 23			
8	Magu I II	1							
0	Moon I. U. Moon I. L.	10 0	21 56 30.62	136.01	66.39	S. 12 56 43·6	l .	15 45.60	57 50.50
	45 Aquam	1	22 24 0 79 22 14 59	130-01	00-39	13 41	1-587.9	15 41.72	57 36.25
	167 G. Aquain		22 34 25	İ		8 17			
				}					
9	Moon I U.	11 1	22 50 55.75	133.50	65 64			1	57 21 . 59
	Moon I. L		23 17 18 76	130 69	64.97	6 54 40 4	+650 0	12 33.63	57 6.56
	φ Aquarii 337 B. Aquarii	1 4 6 4				6 27			
	,,,	" +	~, ~, 39			4 57			
10	Moon I. U.	12 1			64 40	5. 44251.5	+666 6	15 29.45	56 51 - 22
	Moon I L.	-	0 8 44 93	126 74	63.92	2 28 37 8			56 35 · 66
	4 Ceti	6.3				2 58		ŀ	
	54 B. Ceti	1 6.3	0 20 39	I	A.	S. 238	ı	ŧ	l

Date.	Name.	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in 1 hour of Long.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Var. of ('s Dec. in i hour of Long.	Semi- diameter.	Hor. Par.
Oct. 11	Moon I. U.  Moon I. L.  26 Ceti  33 Ceti	6·0 6·0 6·1	h m 8 0 33 56.98 0 58 54.43 0 59 57 1 6 42	8 125·33 124·30	8 63·54 63·26	S. 01345.0 N. 2 0 6.8 058 2 3	+673·2 +664·1	15 20·94 15 16·66	56 19·96 56 4·28
12	Moon II. <b>U.</b> ν Piscium  39 B. Arietis	14·2 4·7 6·5	1 25 47·91 1 37 31 2 0 53	123.62	63.09	N. 41122·9 5 6 723	+647·4	15 12-43	55 48.76
13	Moon II. t Moon II. <b>U.</b> 389 B. Ceti $\mu$ Ceti	- 15·2 6·3 4·4	1 50 29·11 2 15 8·42 2 25 35 2 40 53	123·30	63·01 63·02	N. 6 18 35·3 8 20 21·1 9 14 9 48	+623·5 +593 o	15 8·30 15 4·31	55 33 58 55 18 95
14	Moon II. 1 Moon II. U. 8 B. Tauri 30 B. Tauri	6·2 6·4	2 39 49·24 3 4 34·50 3 20 2 3 33 35	123·55 124·03	63·11 63·26	N. 10 15 23·7 12 2 32·0 12 22 15 11	+556·4 +514·1	15 0.54	55 5·10
15	Moon II. t. Moon II. <b>U.</b> 48 Tauri 264 B. Tauri	- 17·3 6·3 4·8	3 29 26·58 3 54 27·24 4 11 30 4 26 15	124·68 125·45	63·46 63·69	N. 13 40 41·1 15 8 51·1 15 13 16 2	+466·6 +414·4	14 53 · 87	54 40·62 54 30·47
16	Moon II. 1 Moon II. U. m Tauri 353 B. Tauri	18·3 5·0 6·5	4 19 37·60 4 44 58·20 5 3 0 5 16 30	126·29 127·14	63·94 64·21	N. 16 26 8·8 17 31 46·8 18 33 19 44	1-357·9 1-297·8	14 48·80 14 47·02	54 22·02 54 15·48
17	Moon II. L. Moon II. U. 57 Orionis 68 Orionis	- 19·3 5·8 5·7	5 10 28 · 89 5 36 9 · 05 5 50 29 6 7 34	127.96	64·46 64 68	N. 18 25 3·4 19 5 23·9 19 44 19 48	+234.5	14 45.81	54 11·06 54 8·92
18	Moon II. 1. Moon II. U. 74 B. Geminor. 110 B. Geminor.	20 4 6 2 6·2	6 1 57·53 6 27 52·84 6 42 59 6 58 2	129 35 129 85	64·88 65 04	N. 19 32 20·3 19 45 31 0 18 16 17 52	F100 5	14 45·33 14 46 12	54 9·27 54 12·20
19	Moon II. L. Moon II. U. 79 Geminorum 85 Geminorum	1 .	6 53 53 29 7 19 57 14 7 40 44 7 51 16	130·20 130·42	65·15 65·22	N. 19 44 41·9 19 29 46·0 20 30 20 5		14 47·65 14 49·93	54 17·8: 54 26·1
20	Moon II. L. Moon II. <b>U.</b> 90 B. Caneri 54 Caneri	- 22·4 6·3 6·3	7 46 2·79 8 12 8·92 8 31 54 8 46 49	130.51	65·25 65·25	N. 19 043·2 18 1740·9 15 34 15 38	1 .	14 52·95 14 56·72	54 37 2
21	Moon II. 1 Moon II. U. 12 B. Leonis  y Leonis	- 23·5 6·3 5·6			65·23 65·20	N. 17 20 53.7 16 10 43.5 16 55 N. 14 22	1 - '	15 1·21 15 6·39	55 7·5 55 26·5

Date.	Name.	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in 1 hour of Long.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Var. of ('s Dec. in I hour of Long.	Semi- diameter.	Hor. Par.
Oct. 22	Moon II. L. Moon II. <b>U.</b>	24.5	h m s 9 30 24 · 28 9 56 29 · 51	130·39	8 65·18 65·18	N. 14 47 39 9	-446·5 -506·0	15 12·19 15 18·55	55 47 · 87
23	Moon II. L. Moon II. U.	25.5	10 22 37·10 10 48 49·50	130.79	65·23 65·33	N. 11 25 33·3 9 28 13·3	-561.2	15 25·38 15 32·55	56 36·26 57 2·59
24	Moon II. r. Moon II. <b>U.</b>	- 26·6	11 15 9·79 11 41 41·64	132.12	65·50 65·76	N. 72129·1 5 640·6	-655·1	15 39·94 15 47·39	57 29·71 57 57·06
25	Moon II. t Moon II. <b>U.</b>	- 27·6	12 8 29·21 12 35 36 91	134·74 136·60	66·11 66·56	N. 24521·7 N. 01921·8	-719·9 -738·4	15 54·75 16 1·82	58 24·05 58 50·02
26	Moon II. L. Moon II. <b>U.</b>	28.6	13 31 10·97 13 3 9·35	138.86	67·10 67·74	S. 2 9 15·1 4 38 8·6	-745·8 -740·9	16 8·44 16 14·42	59 14·31 59 36·26
27	Moon II. L.	-	13 59 45 74	144.38	68.45	S. 7 4 43·8	-722.6	16 19.60	59 55.29
28	Moon I. U. Moon I. L.	0.2	14 26 38·36 14 56 26·00	147·37 150·58	69·22 70·01	S. 92614·2 113945·3	-690·0 -642·7	16 23·84 16 27·03	60 10·85 60 22·54
29	Moon I. U. Moon I. L.	1.3	15 26 51·90 15 57 54·09	153·72 156·59	7º·77 71·48	S. 13 42 20·4 15 31 8·7	-505·1	16 29·09 16 30·00	60 30·11 60 33·44
30	Moon 1. <b>U.</b> Moon I. L.	2.3	16 29 28·11 17 1 26·93	158·98 160 69	72.07	S. 17 3 33·3 18 17 20 8	-417·1 -319·3	16 29·77 16 28·45	60 32·58 60 27·74
31	Moon I. U. Moon I. r.	3.3	17 33 41 · 24 18 6 o · o8	161·54 161·43	72·73 72·74	S. 19 10 49·7 19 42 56·4	-214·6 -106·2	16 26·14 16 22·96	60 19·27 60 7·60
Nov. I	Moon I. U. Moon I. L.	4.4	18 38 11·62 19 10 4·31	160·33 158·31	72.05	S. 19 53 18·6 19 42 15·1	1	16 19·04 16 14·54	59 53·22 59 36·71
2	Moon I. U.  Moon I. L.  G Capricorni  O Capricorni	5.4	19 41 27 · 88 20 12 14 · 05 20 15 2	155.50	71·40 70·59	S. 19 10 41·3 18 20 2·3 19 21 18 50	+206·9	16 9·60 16 4·36	59 18·58 58 59·34
3	Moon I. U.  Moon I. L.  O Capricorni  Capricorni	5·6 6 5 4·2 4·3	20 25 34 20 42 17·02 21 11 33·65 21 1 43 21 18 3	148·34 144·42	69·68 68·71	S. 17 12 5·2 15 48 50·3 17 32 17 9	1	15 58·94 15 53·45	58 39·46 58 19·31
4	Moon I. U. Moon I. L. & Aquarii 45 Aquarii	4.4	21 40 3·20 22 7 47·03 22 2 22 22 14 58			S. 14 12 24·2 12 24 54·3 14 14 13 41			
5	Moon I. U. Moon I. t. 78 Aquarii φ Aquarii	8·5 6·3 4·4	23 I 10·60 22 50 39	133.42	65·91	S. 10 28 24·8 8 24 53·9 7 3 <sup>6</sup> 6 27		15 37·36 15 32·30	57 20·25 57 1·65
6	Moon I. U. Moon I. L. 20 Piscium 29 Piscium		23 26 59·51 23 52 20·24 23 44 5 23 57 58	1	64.41	S. 6 16 14 · 0 4 4 10 · 6 3 11 S. 3 27		15 27·43 15 22·77	1 -

- 1	Name.	Mag.	Apparent Right Ascension.	('s R.A.   in 1 hour of Long.	Sid. Time of Semid. pass# Merid.	Apparent Declination.	Var. of ('s Dec. in i hour of Long.	Semi- diameter.	Hor. Par.
Nov. 7	Moon I. U. Moon I. I. 14 Ceti 26 Ceti	10·6 - 5·4 6·0	h m s 0 17 18 42 0 41 59 60 0 31 42 0 59 57	8 124·06 122·88	8 63·37 63·02	S. 15022·9 N. 02335·3 S. 055 N. 058	+670·7  -667·8	15 18·33 15 14·11	56 10·40 55 54·92
8	Moon I. U.  Moon I. 1.  117 G. Piscium  P Piscium	11·6 - 6 5 4 7	1 6 29·17 1 30 52·24 1 23 1 1 37 32	122.13	62·80 62·68	N. 23614·7 44610·3 3 9 5 6	1	15 10-11	55 40·25 55 26 37
9	Moon I. U.  Moon I. τ.  ξ¹ Ceti  ξ² Ceti	12·7 - 4·5 4·3	1 55 13·39 2 19 36 81 2 9 1 2 24 10	121·80 122·15	62 67 62·75	N. 652 0·4 85226·6 830 87	1 '	15 2·78 14 59·44	55 13.31
10	Moon I. U. Moon II. 1. 147 B. Atietis 8 B. Tauri	13·7 - 5·8 6·2	2 44 5·98 3 10 49·98 3 2 17 3 20 2	122·75 123·61	62·90 63 12	N. 10 46 13·6 12 32 9·3 12 54 12 22	1 .	14 56·35 14 53·51	
11	Moon II. <b>U.</b> λ Tauri 193 B. Tauri	14·7 3·3 6·2	3 35 38 96 3 56 32 4 8 13	124.57	63.38	N. 14 9 5·9 12 17 17 5	+460·4	14 50.95	54 29 91
12	Moon II. L. Moon II. U. i Tauri m Tauri	- 15 8 5 1 5 0	4 0 40 00 4 25 53 53 4 46 59 5 3 1	125·61 126·64	63·66 63·95	N. 15 35 59 7 16 51 52 9 18 43 18 33		14 48 68 14 46 75	54 21 60 54 14·51
13	Moon II 1 Moon II <b>U.</b> 120 Tauri B.D.+19°1110	16 8 5 6 6 0	4 51 19·18 5 16 55·82 5 29 8 5 47 57	127.62	64·23 64·48	N. 17 55 53·4 18 47 16·9 18 29		14 45·19 14 44·04	54 8 79
14	Moon II. L. Moon II. <b>U.</b>	4.1	5 42 41 · 66 6 8 34 · 40 6 24 30 6 43 0	129·14 129·61	64·69 64·84	N. 192527·1 194956·8 2016 1817	1	14 43 14	54 2 00 54 1 20
15	Moon II. L. Moon II. U. 56 Geminorum f Geminorum	5.2				N. 20 0 27 · 6 19 56 51 · 0 20 35 17 51			
16	Moon II. 1. Moon II. <b>U.</b> ζ Can. (mean) θ Cancri	1 ′ ′	8 7 54	1	64·98 64·92	, , ,			54 11·4 54 19·4
17	Moon II. r Moon II. <b>U.</b> o² Caneri	20.9	8 18 11·24 8 43 54·80 8 53 23	1					54 29·9 54 43·0

ļ				Var. of	Sid.		Var. of		
Date.	Name.	Mag.	Apparent Right Ascension.	('s R.A. in r hour of Long.	Time of Semid. pass# Merid.	Apparent Declination.	('s Dec. in i hour of Long.	Semi- diameter.	Hor. Par.
Nov. 18	Moon II. L. Moon II. <b>U.</b> ν Leonis	22.0	h m s 9 9 32 · 46 9 35 4 · 97 9 54 10	8 127·91 127·54	8 64·62 64·53	N. 16 11 51 · 2 14 48 9 · 6 12 48	-388·5 -447·9	14 58·78 15 3·74	54 58·65 55 16·85
19	34 Leonis  Moon II. L.  Moon II. U.  I Leonis  χ Leonis	6·4 - 23·0 5·3 4·7	10 735 10 034 01 10 26 2 18 10 45 18	127·34 127·40	64·48 64 49	13 44 N. 13 12 56·4 11 26 57 5 10 57 7 45	- 503·7 - 555·4	15 9·38 15 15 66	55 37·54 56 0 61
20	Moon II. 1. Moon II. <b>U.</b>	- 24 0	10 51 32.90	127·78 128·54	64·58 64·76	N. 931 4·9 72617·8	-602·5	15 22 . 54	56 25 81 56 52 94
21	Moon II. L. Moon II. <b>U.</b>	- 25 I	11 42 59 46 12 9 5·61	129·72 131·39	65·04 65·44	N. 5 13 44·0 2 54 41·7	-680·2 -709·0	15 37·72 15 45·80	57 21·56 57 51·23
22	Moon II. L. Moon II. <b>U.</b>	26 1	12 35 34·69 13 2 32 79	133.55	65·96 66·61	N. 03042·1 S. 15628·4	-729·5 -740·5	15 54·02 16 2·19	58 21 · 37 58 51 · 36
23	Moon II. 1. Moon II. <b>U.</b>	- 17 T	13 30 6·01 13 58 20·07	139.40	67·38 68·25	8. 42446·5 65150·5	-740·5 -727·9	16 17.59	59 47 88
24	Moon II. t Moon II. <b>U.</b>	28 2		147.00	70.21	S. 915 0·1	-659.3	16 24 . 38	60 34 4
25	Moon II. I Moon II. U.	1	15 27 48 89	159.44	71.21	15 30 46.4	-527.3	16 35 09	60 52 1
26 27	Moon I. t  Moon I. U.  Moon I. t.	0 8	16 29 7·38 17 1 58·21 17 35 15·37	162.80	72.98	S. 17 735.4 S. 18 25 17 8	-336.7	16 40 82 16 41·54 16 40·81	61 13 1
28	Moon I U. Moon I. L.	1 9	18 8 44·74 18 42 10 68	167 52	74.11	S. 1955 5.5	-108 6	16 38·67 16 35·23	61 5 2
29	Moon I. U. Moon I. L.	2 9	19 15 17 52	161.08	73·43 72·69	S. 195140 0 1916 8 2		16 30·66 16 25·14	60 35 86
30	Moon I. U. Moon I. L.	3.9	20 19 40·14 20 50 36·71	1 -	71·77 70 67	S. 18 20 11 · 8 17 6 5 · 2	1	16 18·87 16 12 06	59 52·5 59 27 5
Dec. 1	Moon I. U. Moon I. L. 45 Capricorni 4 Aquarii	5·0 - 5·8 4·4	21 49 38 · 83 21 39 54		69·53 68·37	S. 15 36 18·3 13 53 26·6 15 6 14 14		16 4·91 15 57·61	59 1.3
2	Moon I. U. Moon I. L. 213 B. Aquarii 78 Aquarii	6 · 5	22 44 59 99 22 39 7		67·26 66·23	S. 11 59 59 1 9 58 19 4 8 42 7 36			
3		7 1			65·29 64 49		+ 650·3		1

Date.	Name.	Mng.	Apparent Right Ascension.	Var. of ('s R.A. in i hour of Long.	Sid. Time of Semid. passs Merid.	Apparent Declination.	Var. of ('s Dec. in i hour of Long.	Semi- diameter.	Hor. Par.
Dec. 4	Moon I. U. Moon I. L. 54 B. Ceti 14 Ceti	8·1 - 6·3 5·4	h m s o 231.05 o 27 19.14 o 20 39 o 31 41	8 125·02 123·09	8 63·82 63·29	S. 32444·1 1 955·1 2 38 S. 055	+673·6 +673·4	15 23·48 15 17·73	56 29·31 56 8·19
5	Moon I. U. Moon I. L. 33 Ceti 117 G. Piscium	9 1 6 1 6 5	0 51 47·39 1 16 2·24 1 6 42 1 23 1	121.71	62·90 62·64	N. 1 4 9.6 3 16 9.4 2 3 3 9	-	15 12·43 15 7·60	55 48·75 55 31·02
6	Moon I. U.  Moon I. L.  39 B. Arietis '  § Ceti	10·1 - 6·5 4·5	140 9.72 2 4 15.35 2 0 54 2 9 1	120.47	62.51	N. 5 24 48·3 7 28 54·2 7 22 8 30	+632·9 +607·2	15 3·23 14 59·32	55 14·98 55 0·63
7	Moon I. U.  Moon I. L.  μ Ceti 147 B. Arietis	11·2 - 4·4 5·8	2 28 24·01 2 52 39·90 2 40 53 3 2 17	120.97	62·58 62·75	N. 92717·1 111849·0 948 1254	+575·7 +538·7	14 55·85 14 52·80	54 47·89 54 36·70
8	Moon I. U.  Moon I. L.  f Tauri 30 B. Tauri	12.2	3 17 6·43 3 41 46·13 3 26 44 3 33 35	122.73	62·99 63·28	N. 13 223·2 143655·0 1241 1511	+496·1 +448·3	14 50·16 14 47 91	54 27·00 54 18·74
9	Moon I. U. Moon I. L. 75 Tauri 302 B. Tauri	13 2 5·2 6·1	4 6 40·58 4 31 50·35 4 24 9 4 41 54	125·18 126·45	63·59 63·92	N. 16 122·4 171446·5 1611 1836	1	14 46·03 14 44·52	54 11·85 54 6·30
10	Moon I. U. 353 B. Tauri 120 Tauri	14·3 6·5 5·6	4 57 15·00 5 16 31 5 29 8	127.64	64.22	N. 18 16 14·1 19 44 18 29	+276·1	14 43 · 36	54 2.06
11	Moon II. 1 Moon II. <b>U.</b> 68 Orionis 16 Geminorum	- 15 3 5.7 6 2	5 25 2·10 5 50 51·81 6 7 35 6 23 29	128.72	64.49	N. 19 4 58 · 0 19 40 19 · 5 19 48 20 32	1	14 42·56 14 42·13	
12	Moon II. L. Moon II. <b>U.</b> ζ Gem. (var.) 56 Geminorum	- 16 3 3.7 5.2	6 59 40		64·85 64·94	N. 20 149·1 20 9 8·4 2041 2035			53 57·32 53 58·54
13	Moon II. τ Moon II. <b>U.</b> 85 Geminorum ζ Can. (mean)	5.2	7 51 18		64·94 64·87	N. 20 2 10·2 19 40 58·0 20 5 17 52		1	1
14	Moon II. L. Moon II. U. 54 Cancri o <sup>2</sup> Cancri	18·4 6·3 5·7	8 0 49·45 8 26 35·32 8 46 51		64·75 64·58	N. 19 5 46·7 18 17 0·7 15 38 N. 15 52		1	1

Date.		Name.	Mag.	Apparent Right Ascension.	Var. of C's R.A. in I hour of Long.	Sid. Time of Semid. pass# Merid.	Apparent Declination.	Var. of U's Dec. in 1 hour of Long.	Semi- diameter.	Hor. Par.
D		Man II -		hm s	8	8	o / #		, ,	, ,
Dec. 15		Moon II. L. Moon II. U.		8 52 11.06	127·53 126·64	64.39	N. 17 15 12·7 16 1 2 6	-340.5	14 50.76	54 29 21
	١	Leonis	6.5	9 17 36·03 9 33 56	120.04	64.19	1441	-400.5	14 53.96	54 40.97
	1	Leonis	5.0	9 54 11			12 48			
	"	17601113	, ,	9 54 11			12 40	İ		
16		Moon II. L.	-	9 42 50.63	125.82	64.01	N. 14 35 15·5	-456.6	14 57 74	54 54 · 82
		Moon II. U.	20.4	10 7 56.36	125.17	63.87	12 58 41 · 4	-508.3	15 2.10	55 10 82
		Leonis	5.8	10 23 41			10 9			
	l	Leonis	5.3	1045 18			10 57		İ	
17	l	Moon II. L.	_	10 32 55.75	124.78	63.78	N. 11 12 13·7	-555.5	15 7.05	55 29.01
-,		Moon II. U.	21.5	10 57 52 32	124.71	63.79	9 16 49 2	-597.7	15 12 60	55 49 37
	σ	Leonis	4.1	11 17 15		-3 /3	6 26	] "," /	-,	3) 77 37
	1	B. Leonis	7.0	11 38 34		1	2 47			
	13-		′	3. 34			'''			
18		Moon II. L.	-	11 22 50.49	125.05	63.89	N. 71328·9	-634.7	15 18.72	56 11 .84
		Moon II. U.	22.5	11 47 55 46	125.86	64.10	5 3 18 · 2	-666·1	15 25 . 39	56 36.29
	10	Virginis	6.2	12 5 50			2 19			
	190	B. Virginis	7.4	12 26 44			3 56			
**		Moon II. τ				6	N 0 1 - 28 0	-691.1		
19	1	Moon II. U.	22.6	12 13 13 13	127.18	64.44	N. 247289 N. 02721.0	1 '	15 32.54	57 2.54
	1,8	Virginis	6.5	12 30 49 97	129.00	04.92	S. 3 15	709 0	15 40 10	57 30.30
	1 .	Virginis	60	13 19 24			4 32			
	"	, i.g.i.io	"	13.924	ļ	ļ	4 32			
20		Moon II. t	-	13 4 52.87	131.53	65.55	S. 1 55 35 · 2	-718.9	15 47 97	57 59 19
		Moon II. U.	24.6	13 31 28 97	134.59	66.31	4 19 36 4	-719.6	15 56 02	58 28 . 74
21		Moon II. L.		13 58 45.29	138.23	67.20	S. 6 42 43 · 6	1	16 4.10	58 58 38
		Moon II. U.	25.0	14 26 48 49	142.39	68.21	9 2 40.9	-687.7	16 12.02	59 27 43
22		Moon II. t.		14 55 44 23	146.96	69.31	S. 11 16 54.2	-652.1	16 19.57	59 55 . 15
		Moon II. U.	26 7		151.79	70.46	13 22 32 2	1	16 26 53	60 20 60
			1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3.73	1	1,322,3		1 33	
23		Moon II. t	-	15 56 27.35	156.65	71.59	S. 15 16 31 · 0	-535.5	16 32.67	60 43 - 24
		Moon II. <b>U.</b>	27 7	16 28 15.01	161.23	72.65	16 55 41 . 6	-453.6	16 37 77	61 1.97
		M		1			g 8.6			
24		Moon II. 1. Moon II. <b>U</b> .	-00	17 0 54.29	1 -	73.56	S. 18 16 59 6		16 41 - 64	61 16.13
		Moon 11. <b>O</b> .	28 8	17 34 15 67	168-18	74.24	19 17 41 . 3	-248.1	16 44 10	61 25.19
25		Moon II. L.	-	18 8 5.73	169.92	74.64	8 19 55 38.4	-130.3	16 45.05	61 28 . 68
				1 ,,,		' '	,,,,,			
26		Moon I U.	0 4	18 39 38 . 54		74.71			16 44 . 44	61 26 4
		Moon I. L.	-	19 13 35 - 52	169 03	74.44	1959 0.7	1.112.9	16 42.29	61 18.50
		Moon I. U.	l		166.16	ma . 0	g ,,,,,,,	1 220	16.00	6
27		Moon I. L.	1.4			73.87	S. 19 24 45 4 18 28 20 4		16 38 70	61 5.3
		moon I. I.	1	20 20 5.97	162.74	73.01	10 20 20 4	T333.9	16 33.79	60 47 . 3
28		Moon I. U.	2 4	20 52 12 17	158-19	71.96	S. 17 12 3 2	+426.6	16 27 . 78	60 25.2
		Moon I. L.	- '	21 23 20 63		70.80	15 38 38 . 7			59 59.9
	1									
29		Moon I. U.	3.2	21 53 27 . 75	1		S. 13 51 4·4			
		Moon I. L.	-	22 22 33 . 53	142.99	68.38	S. 11 52 17.7	1+617.1	16 5.31	59 2.8

Date.	Name.	Mag.	Apparent Right Ascension.	Var. of ('s R.A. in 1 hour of Long.	Sid. Time of Semid. passs Merid.		Apparent eclination.	Var. of ('3 Dec. in t hour of Long.	Semi- diameter.	Hor. Par.	
Dec. 30		4.4	h m s 22 50 40.85 23 17 54.62 23 10 25 23 25 38	138·30 134 09	8 67·23 66·19	s.	9 45 7.1 7 32 6.1 6 27 4 57	+652·5 +675·8	15 57.10	58 32.68 58 2.49	
31	Moon I. L.	6.3	23 44 21·10 0 10 7·30 0 3 53 0 20 39	130-43	65·27 64·49		5 15 31·9 2 57 24·6 2 58 2 38	+688·3 +691·5	15 40·80 15 33·02	57 32·87 57 4·32	

Note.—The Mean Places of Moon-Culminating Stars are given in the section headed "Mean Places of Occultation Stars" on pages 470-474, with the exception of six stars whose positions are given below:—

Name o	Name of Star.				Right Ascension for 1924'0	Annual Proper Motion,	Declination for 1924'0	Annual Proper Motion.
λ Ceti · ·	•	•	•	4.7	h m s 2 55 38 · 330	8 0 0000	- 8 36 20·41	-0 002
λ Tauri .		•	•	3.3	3 56 28.057	+0.0005	+12 16 36.22	-0.011
451 B. Leonis .	•	•		7.0	11 38 31.684	0.0068	+ 2 47 2.92	-0·053
190 B. Virginis .		•	• [	7 4	12 26 41.953	-0 0003	+ 3 55 41.60	-0 015
8 B. Libræ .	•			6.9	14 34 55-154	+0 0001	10 13 37.75	+0.019
158 G. Ophiuchi	•		•	6.7	17 34 10.853	-0.0003	21 52 8.62	0.025

15 45.0

In the year 1924 there will be five eclipses, three of the Sun and two of the Moon.

1.—A Total Eclipse of the Moon, February 20, 1924, partly visible at Greenwich; the beginning visible generally in the extreme northwestern part of North America, the Pacific Ocean, Australia, Asia, and the Indian Ocean; the ending visible generally in the western part of the Pacific Ocean, Asia, Australia, the Indian Ocean, Europe, and Africa except the extreme northwestern part.

#### ELEMENTS OF THE ECLIPSE.

Greenwich Mean Time of 8 in Right Ascension, February 20d 4h 12m 25s.7. - 22 11 18.18 Sun's Right Ascension Hourly Motion 9.61 Moon's Right Ascension 10 11 18.18 Hourly Motion -Sun's Declination Hourly Motion -Moon's Declination -Hourly Motion -Sun's Equatorial Horizontal Parallax 8.9 Sun's True Semidiameter - -16 10.4 Moon's Equatorial Horizontal Parallax -57 50.9

#### CIRCUMSTANCES OF THE ECLIPSE.

Moon's True Semidiameter

				d	h	m	
Moon enters Penumbra	-	-	February	20	I	14.9	}
Moon enters Umbra	-	-	,,	20	2	18.3	
Total Eclipse begins	-		,,	20	3	19.6	
Middle of the Eclipse	-	-	,,	20	4	8.5	Greenwich Mean Time.
Total Eclipse ends -	-	-	,,	20	4	57.4	
Moon leaves Umbra	-	-	,,	20	5	58.5	
Moon leaves Penumbra	-	-	,,	20	7	1.5	J

Contacts of Umbra	Angles of Position from	The Moon being	in the Zenith		
with Moon's Limb.	the North Point.	in Longitude from Greenwich.	and in Latitude.		
First	97° to E.	147° 56′ E.	11° 21' N.		
Last	67 to W.	94 47 E.	10 48 N.		

II. - A Partial Eclipse of the Sun, March 5, 1924, invisible at Greenwich.

### ELEMENTS OF THE ECLIPSE.

Greenwich Mean Time of d in Right Ascension, March 5d 3h 1m 28s.1.

										n m	s
Sun and Moon's Rig	ht A	scens	sion	-	-	-	-	-	- 2	3 3	57.23
Hourly Motions	-	-	•	-	-	•	-	-	9 <sup>8</sup> ·29 a	nd 1	24 <sup>s.</sup> 87
Sun's Declination	-	-	-	-	-	-	-	-		° 59	40.6
Hourly Motion -	-	-	-	-	-	-	-	-	-	+ 0	58∙0
Moon's Declination	-	-	-	-		-	-	-		7 11	50.4
Hourly Motion -	-	-	-	-	-	-	-	-	-	+ 9	48.1
Sun's Equatorial Ho	orizo	ntal :	Parall	lax	-	-	-	-	-		8.9
Sun's True Semidia	mete	r -	-	-	-	-	-	-	-	16	7-1
Moon's Equatorial	Horiz	onta	l Para	allax	•	-	-	-	-	56	32.2
Moon's True Semidi	ame	ter	-	-	•	-	•	-	-	15	23.6

### CIRCUMSTANCES OF THE ECLIPSE.

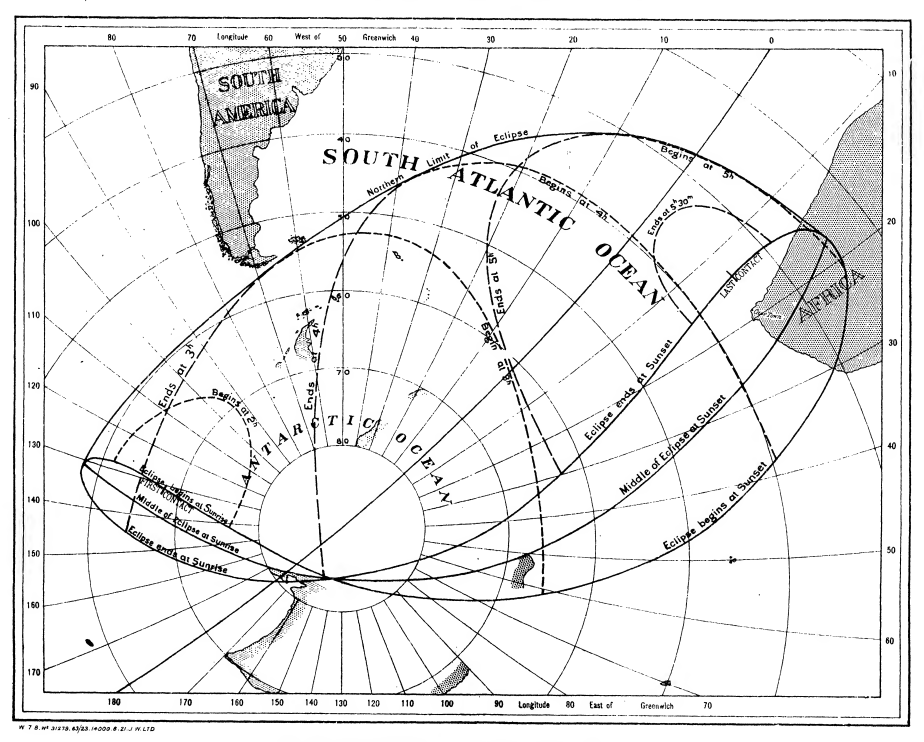
			Greenwic	h Me	an I	'ime.	Longitude from Greenwich.	Latitude.	
Eclipse begins	-	•	March	d 5	h I	m 55·4	131 14 W.	68 14 S.	
Greatest Eclipse	-	-	,,	5	3	43.9	55 47 E.	72 2 S.	
Eclipse ends	-	-	,,	5	5	32.8	13 50 E.	34 36 S.	

Magnitude of Greatest Eclipse=0.582 (Sun's diameter=1.0).

At CAPE OF GOOD HOPE, a Partial Eclipse is partly visible, Magnitude 0-19.

					đ	h	m					
Begins Greatest I	-	-	-	March	5	4	207	Croon	miah	Moon	Time	
Greatest I	Phase	-	-	"	5	4	57 <b>5</b>	атееп	WICH	шеан	111116	,
Angle from	n Nor	th 1	Point o	of First	Con	tac	et -	-	-	•	-	196°.
Angle from	n Ver	tex	of Firs	st Conta	ct	•	-	-	_	-	-	73°•

### PARTIAL ECLIPSE OF MARCH 5,1924.



Note:- The hours of beginning and ending are expressed in Greenwich Mean Time.

BESSELIAN ELEMENTS OF THE PARTIAL ECLIPSE OF THE SUN,
MARCH 5, 1924.

л. senwich Mean Time.	of	Shac	es of Contre low on tal Plane.	Direction of Axis of Shadow.		Radius of Penumbra on Fundamental Plane.			
Timo.	x		$oldsymbol{y}$	${f Log.}$ sin ${m d}$	L	og. cos d	μ		$l_1$
h m 1 50	-0.60	565	-1.46561	-9·01997	+9	9·99761	24 3	5 . 2	+0.55863
2 0 10 20 30 40 50	-0.520 0.430 0.351 0.260 0.181 0.092	516 141 567 193	-1·43962 1·41362 1·38762 1·36161 1·33559 1·30958	-9.01978 9.01959 9.01940 9.01921 9.01902 9.01883		9·99761 9·99761 9·99761 9·99762 9·99762	29 3 32 34 3	5·3 5·4	+0·5\$865 0·55868 0·55870 0·55873 0·55875 0·55877
3 0 10 20 30 40 50	-0.012 +0.072 0.157 0.241 0.326	229 703 176 549	-1·28355 1·25753 1·23149 1·20546 1·17942 1·15337	-9.01864 9.01846 9.01827 9.01808 9.01789		9·99762 9·99762 9·99762 9·99763 9·99763	44 3 47 49 3	5·5 5·5 5·6	+0.55879 0.55881 0.55883 0.55885 0.55887 0.55889
4 0 10 20 30 40 50	+0·49 0·586 0·666 0·756 0·833	068 540 012 484	-1·12732 1·10127 1·07521 1·04915 1·02308 0·99701	-9.01751 9.01732 9.01713 9.01694 9.01675 9.01656	,	9·99763 9·99763 9·99764 9·99764 9·99764	59 3 62 64 3	5·7 5·8 5·8	+0.55891 0.55893 0.55895 0.55896 0.55898 0.55899
5 0 10 20 30 40	+1.00. 1.08: 1.17 1.25: +1.34	897 367 837	-0·97094 0·94486 0·91878 0·89269 -0·86660	-9.01637 9.01618 9.01599 9.01580 -9.01561		9·99765 9·99765 9·99765 9·99765 9·99765	74 3 77 79 3	5·9 5·9 5·9 6·0	+0.55901 0.55902 0.55903 0.55905 +0.55906
Green Mean T		1	og x' for 1 Minute.	Log $y'$ for 1 Minute.		Log μ 1 Mir	t' for aute.	A	g. Tangent of ngle of Cone. Penumbra.
h 1 2 3 4 5 6	m 0 0 0 0	0 +7·9281 0 7·9281 0 7·9281 0 7·9280 0 7·9279		7·4154 1·1 7·4158 1·1			762 762 762 762		+7·67329 7·67329 7·67328 7·67328 7·67328 +7·67327

III.—A Partial Eclipse of the Sun, July 31, 1924, invisible at Greenwich.

### ELEMENTS OF THE ECLIPSE.

Greenwich Mean Time of d in Right Ascension, July 31d 8h 25m 40s-0.

Sun and Moon's Rig	ght A	scen	sion	-	-	-	-	-	h m s - 8 42 54·36
Hourly Motions	-	-	-	-	-	-	-	•	9 <sup>3</sup> ·73 and 128 <sup>5</sup> ·41
Sun's Declination		-	-	-	-	-	-	-	- + 18° 11′ 40.″8
Hourly Motion -	-	-	-	-	-	-	-	-	- —o 37·3
Moon's Declination	-	-	-	-	-	-	-	-	- +16 50 39.7
Hourly Motion -	-	-	-	-	-	-	-	-	5 23.4
Sun's Equatorial Ho	orizon	tal :	Parall	ax	-	-	-	-	- 8.7
Sun's True Semidia	meter	-	-		-	-	-	-	- 15 45.5
Moon's Equatorial	Horiz	onta	l Para	allax	-	-	-	-	55 24.3
Moon's True Semidi	amet	er	-	-	-	-	-	-	- 15 5.1

#### CIRCUMSTANCES OF THE ECLIPSE.

			Greenwich Mean Time.		Longitude from Greenwich.	Latitude.
Eclipse begins -	-	-	July 31	h m 6 51·7	163° 53′ W.	54° 32′ S.
Greatest Eclipse	-	-	,, 31	7 57.9	145 53 W.	69 35 S.
Eclipse ends -	-	-	., 31	9 3.7	100 4 W.	68 18 S.

Magnitude of Greatest Eclipse=0.191 (Sun's diameter=1.0).

BESSELIAN ELEMENTS OF THE PARTIAL ECLIPSE OF THE SUN, JULY 31, 1924.

reenwich Mean	0	f Shad	s of Centre low on tal Plane.	Directi	on of	Axis of Sh	adow.		Radius of Penumbra on Fundamental Plane.
Time.	x	y		Log. sin d	Lo	og. cos d	μ		$l_1$
h m 6 50	-o·81	943	-1.32941	+9:49495	+9	9.97767	100° 50	5 <b>.</b> 8	0.55822
7 0 10 20 30 40 50	-0.73 0.64 0.56 0.47 0.39	812 247 681 116	-1·34368 1·35795 1·37223 1·38651 1·40080 1·41508	+9.49491 9.49487 9.49483 9.49480 9.49476 9.49472		9·97768 9·97769 9·97769 9·97769 9·97770	103 26 105 56 108 26 110 56 113 26 115 56	5·9 5·9	-}-0.55821 0.55820 0.55819 0.55817 0.55816 0.55814
8 0 10 20 30 40 50	-0·21 0·13 -0·04 +0·03 0·12 0·20	419 853 712 278 9843	-1·42937 1·44367 1·45796 1·47226 1·48656 1·50086	+9·49468 9·49464 9·49460 9·49456 9·49448		9·97770 9·97771 9·97772 9·97772 9·97772	118 27 120 57 123 27 125 57 128 27 130 57	7 · 0 7 · 0 7 · 0 7 · 0	+0.55813 0.55811 0.55809 0.55807 0.55806 0.55804
9 0	+0.37		—1·51517 —1·52947	+9·49441 +9·49441		9·97773 9·97773	133 2° 135 5°		+0·55802 +0·55800
Green Mean T			юg. x' for I Minute.	Log. y' for		Log.			og. Tangent of ngle of Cone.
1120411	1			1 Military		- 1121-			Penumbra.
h 6 7 8 9 10	m 0 0 0 0	+7·9327 7·9327 7·9328 7·9327 +7·9327		-7·1537 7·1545 7·1551 7·1555 -7·1559	7·1545 7·1551 7·1555		+1·1761 1·1761 1·1761 1·1761 +1·1761		+7.66344 7.66344 7.66345 7.66345 +7.66345

IV.—A Total Eclipse of the Moon, August 14, 1924, partly visible at Greenwich; the beginning visible generally in the western part of the Pacific Ocean, Australia, Asia, the Indian Ocean, eastern and central Europe and Africa, except the northwestern part; the ending visible generally in central and western Asia, western Australia, the Indian Ocean, Europe, Africa, the Atlantic Ocean, and eastern and central South America.

#### ELEMENTS OF THE ECLIPSE.

Greenwich Mean Time of 8 in Right Ascension, August 14d 8h 22m 59s.1.

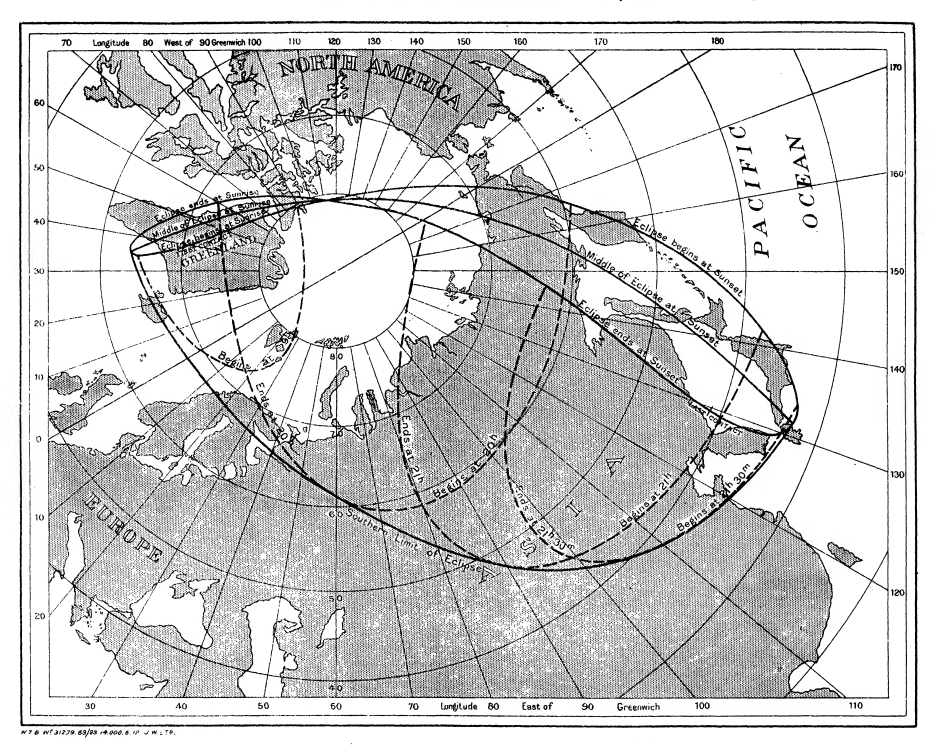
								hms
Sun's Right Ascension	on -	-	•	•	-	-	-	- 9 36 23.50
Hourly Motion -		-	-	-	-	-	-	- 9.38
Moon's Right Ascens	ion -	-	-	-	-	-	•	- 21 36 23.50
Hourly Motion -		-	-	-	-	-	-	- 142.18
Sun's Declination		-	-	-	-	-	-	-+14 16 10.3
Hourly Motion -		-	•	-	-	-	-	0 46.4
Moon's Declination						-	-	14 9 2.8
Hourly Motion -		-	-	-	-	-	-	+ 8 17.2
Sun's Equatorial Ho	rizonta	l Paral	llax	•	•	-	•	- 8.7
Sun's True Semidian	neter -	-	-	-	-	-	•	- 15 47.6
Moon's Equatorial H	lorizont	tal Par	allax		-	-	-	- •
Moon's True Semidia								-

#### CIRCUMSTANCES OF THE ECLIPSE.

				d h m	
Moon enters Penumbra	-	-	Aug.	14 5 32.5 )	
Moon enters Umbra -	-	-	,	14 6 31.3	
Total Eclipse begins	-	-	٠,	14 7 30.6	
Middle of the Eclipse ·	•	-	,,	14 8 20·1 Greenwich Mean	Time.
Total Eclipse ends -	-	-	,,	14 9 9.4	
Moon leaves Umbra -	-	-	٠,	14 10 8.6	
Moon leaves Penumbra	-	-	,,	14 11 7.3	

Contacts of Umbra	Angles of Position from	The Moon being	in the Zenith
with Moon's Lumb.	the North Point.	in Longitude from Greenwich.	and in Latitude.
First	84° to E.	82° 16′ E.	14° 24′ S.
Last	110 to W.	29 56 E.	13 54 S.

### PARTIAL ECLIPSE OF AUGUST 29,1924.



Note. The hours of beginning and ending are expressed in Greenwich Mean Time.

V.—A Partial Eclipse of the Sun, August 29, 1924, invisible at Greenwich.

### ELEMENTS OF THE ECLIPSE.

Greenwich Mean	Time	of	ძ i	n Right	$\Lambda$ scc	nsion,	August	29 <sup>d</sup>	19h	$39^{\mathbf{m}}$	48 <sup>8</sup> .8
Sun and Moon's F	R.A.	-				-	-	-	ıoh	33 <sup>m</sup>	318·08
Hourly Motions	-	-			-	-	-	- 9 <sup>8</sup>	.10	and I	27 <sup>8</sup> ·93
Sun's Declination	-	-			-	•	-	-	- +	9 4	45.9
Hourly Motion	-	-		-	-	•	-	-	-	<b></b> c	53.7
Moon's Declinatio	n	-	-	-	-	-	-	-	- +	10 22	15.0
Hourly Motion	-	-	-	-	-	-		-	-	<b>-</b> 9	22.2
Sun's Equatorial	Horizo	onte	al Pa	rallax	-	-	-	-	-		8.7
Sun's True Semidi	amete	er	-	-	-	-	-	-	-	15	50.6
Moon's Equatoria	l Hori	zon	tal :	Parallaz	ζ -	•	-	-	-	56	50.6
Moon's True Semi	diame	ter	-	-	-	-	-	-	-	15	28.6

#### CIRCUMSTANCES OF THE ECLIPSE.

		Green	wich Mean Time.	Longitude from Greenwich.	Latitude.	
Eclipse begins -	-	Aug.	d h m 29 18 50·4	41° 35′ W.	7î 49 N.	
Greatest Eclipse-	-	,,	29 20 22.5	173 5 E.	71 32 N.	
Eclipse ends -	-	,,	29 21 55.0	129 23 E.	41 5 N.	

Magnitude of Greatest Eclipse=0.426 (Sun's diameter=1.0).

BESSELIAN ELEMENTS OF THE PARTIAL ECLIPSE OF THE SUN, AUGUST 29, 1924.

Radius of

Greenwich Mean Time.	0	f Shad	s of Centre low on tal Plane.	Directi		Radius of Penumbra on Fundamental Plane.									
11110.	x		y	Log. sin d.	Lo	g. $\cos d$ .	μ		$l_1$						
h m 18 50	-0.42791		-0.42791		+1.49104	+9·19853	+9	9.99451	282° 20	oʻ3	+0.55244				
19 0 10 20 30 40 50	-0·34201 0·25611 0·17021 -0·08430 +-0·00160		0·25611 0·17021 -0·08430		0·25611 0·17021 -0·08430 0·00160		10 0·25611 20 0·17021 30 -0·08430 40 +0·00160		+1.46607 1.44109 1.41610 1.39111 1.36610 1.34109	+9·19842 9·19830 9·19819 9·19807 9·19786 9·19784		9·99452 9·99452 9·99452 9·99452 9·99453	284 50 287 20 289 50 292 20 294 50 297 20	0·4 0·4 0·5	+0.55243 0.55241 0.55240 0.55238 0.55237 0.55235
20 0 10 20 30 40 50	0.43	5932 4522 3113	+1·31608 1·29106 1·26603 1·24099 1·21594 1·19089	+9·19773 9·19761 9·19750 9·19738 9·19727 9·19715	+,	9·99453 9·99454 9·99454 9·99455 9·99455	299 50 302 20 304 50 307 20 309 50 312 20	0·6 0·7 0·7 0·7	+0·55233 0·55231 0·55229 0·55227 0·55225 0·55223						
21 0 10 20 30 40 50	0·86 0·94 1·0	8883 7473 6063 4652 3241 1830	+1·16583 1·14077 1·11569 1·09061 1·06552 1·04043	+9·19704 9·19692 9·19681 9·19669 9·19658 9·19646		9·99455 9·99456 9·99456 9·99456 9·99456	314 50 317 20 319 5 322 2 324 5 327 2	1.0	+0.55221 0.55219 0.55217 0.55215 0.55212 0.55210						
22 0	+1.20	0419	+1.01533	+9·19634	+	9:99457	329 5	1 · 1	-  o·55207						
Green Mean			og. x' for	Log. y' for		Log. μ' for π Minute.			og. Tangent of ngle of Cone.						
									Penumbra.						
h m 18 0 19 0 20 0 21 0 22 0			7·9339 7·9340 7·9340 7·9340 7·9339	7·3968 7·3975 7·3983 7·3991 7·3998		+1·1762 1·1762 1·1762 1·1762 +1·1762			+7.66578 7.66578 7.66579 7.66579 +7.66579						

A Transit of Mercury over the Sun's Disk, May 7, 1924, partly visible at Greenwich. The ingress visible generally in the western part of the Atlantic Ocean, North America, the northern and western parts of South America, the Pacific Ocean, eastern Asia, and eastern Australia; the egress visible generally in the extreme northwestern part of North America, the central and western parts of the Pacific Ocean, Asia, Australia, the Indian Ocean, Europe, and Africa except the extreme northwestern part.

#### ELEMENTS OF THE TRANSIT.

Greenwich Mean	Time o	fбi	n Rigl	ht As	censio	on, M	ay 70	1 13h 3	o <sup>m</sup> 47 <sup>s</sup>	•0
Sun and Mercury's R	light As	scensi	on	-	-	-	-	21	1 58m	51 <sup>8</sup> ·35
Hourly Motions -	-	-	-	-	-	-		-9 <sup>s</sup> ·70	and -	-5 <sup>8</sup> ·28
Sun's Declination -									- (° - 0'	
Hourly Motion -										
Mercury's Declinatio	n -	-	-	•	-	-	-	- +	-16 59	44.4
Hourly Motion -	-	-	-	-	-	-	•	-	— I	7.7
Sun's Equatorial Ho.	rizontal	Para	llax	-	-	-	-	-		8.72
Sun's True Semidian	ıeter	-	-	-	-	-	-	-	15	50.52
Mercury's Equatoria	l Horize	ontal	Parall	ax	-	-	-	•		15.78
Mercury's True Semi	diamet	er -	-	-	-	-	-	-		5.99

### GREENWICH MEAN TIME OF THE GEOCENTRIC PHASES.

							u	и	III	В
Ingress, exterior contact	-		-	-	-	May	7	9	44	4.4
Ingress, interior contact	-		-	-	-		7	9	47	3.9
Least distance of centers,	ľ	24"	8	-	-		7	13	4 I	27.7
Egress, interior contact	-		-	-	-		7	17	35	41.5
Egress, exterior contact	-		-	-	-		7	17	38	40.9

#### CIRCUMSTANCES OF THE TRANSIT.

	Angles of Position from the North Point.	Mercury being a in Longstude from Greenwich.	n the Zenith and in Latitude.
Ingress, exterior contact	- 58° 5'to E.	146° 40′ W.	17 4 N.
Ingress, interior contact	- 58 1 to E.	147 25 W.	17 4 N.
Least distance of centers	-	153 44 E.	17 ON.
Egress, interior contact Egress, exterior contact	- 111 41 to W.	94 56 E.	16 55 N.
	- 111 44 to W.	94 11 E.	16 55 N.

The Greenwich Mean Times of the four contacts for any point on the surface of the Earth may be computed from the four following formulæ, respectively, in which  $\rho$  denotes the radius of the earth at that point,  $\phi'$  the geocentric latitude, and  $\lambda$  the longitude west from Greenwich. The numbers in brackets are the logarithms of seconds of time.

```
h m s

For first external contact, T = 9 44 4·4-[1·7264] \varrho \sin \varphi'-[1·9612] \varrho \cos \varphi' \cos (45 58 \cdot 1 - \lambda)

For first internal contact, T = 9 47 3·9-[1·7272] \varrho \sin \varphi'-[1·9610] \varrho \cos \varphi' \cos (46 41 \cdot 9 - \lambda)

For last internal contact, T = 17 35 41·2-[1·5764] \varrho \sin \varphi'+[1·9961] \varrho \cos \varphi' \cos (348 47 \cdot 3 - \lambda)

For last external contact, T = 17 38 40·9-[1·5776] \varrho \sin \varphi'+[1·9958] \varrho \cos \varphi' \cos (349 31 \cdot 4 - \lambda)
```

Name of Star.	Magni-	Right Ascension	Annual	Declination	Annual
	tude.	for 1924.0.	Proper Motion.	for 1924.0.	Proper Motion.
4 Ceti	. 6·3 . 6·3 . 6·4 . 5·4	h m s o 3 50·500 o 4 18·592 o 20 36·625 o 22 43·562 o 31 38·693	8 +0.0018 +0.0003 -0.0024 +0.0056 +0.0098	- 2 58 17.97 2 52 13.08 2 38 22.10 0 28 12.62 - 0 55 22.63	+0.009 +0.014 -0.051 +0.011 -0.059
26 Ceti	6.0 6.1 5.3 6.5 5.0	0 59 54·279 I 6 38·788 I 13 52·639 I 22 57·749 I 26 I2·072	+0.0081 -0.0010 -0.0033  +0.0199	+ 0 57 35·51 2 2 29·84 3 12 52·60 3 8 30·21 5 45 10·38	-0·037 -0·006 -0·025 -0·027
v         Piscium           39         B. Arietis           64         Ceti           51         Ceti           4         Arietis	· 4·7	1 37 28·459	-0.0015	+ 5 6 12·84	+0·003
	· 6·5	2 0 50·386	+0.0025	7 22 17·30	-0·032
	· 5·8	2 7 20·203	-0.0092	8 12 53·19	-0·107
	· 4·5	2 8 58·153	-0.0012	8 29 26·72	-0·016
	· 5·5	2 20 44·405	+0.0006	10 16 1·40	-0·022
$\xi^{2}$ Ceti	6·5	2 23 20·698	-0.0195	+ 9 51 42 44	-0·200
	· 4·3	2 24 6·927	+0.0025	8 7 12 69	-0·007
	· 6·3	2 25 31·692	-0.0003	9 13 37 40	-0·003
	· 6·3	2 38 23·202	-0.0026	10 25 7 07	-0·012
	· 4·4	2 40 49·834	+0.0188	9 47 39 15	-0·025
147 B. Arietis 8 B. Tauri . f Tauri . 30 B. Tauri . 179 B. Tauri .	. 5.8	3 2 13·239	+0·0016	+12 53 41 ·86	-0·072
	6.2	3 19 59·001		12 21 39 ·98	
	. 4.3	3 26 40·472	+0·0016	12 40 38 ·24	+0·002
	. 6.4	3 33 31·693	+0·0015	15 10 56 ·28	-0·003
	. 5.9	4 3 23·780	+0·0104	14 57 37 ·12	-0·044
193 B. Tauri	. 6·2	4 8 9.496	+0·0005	+17 4 59·29	-0·014
	. 6·3	4 11 27.278	+0·0085	15 12 42·13	-0·024
	. 3·9	4 15 27.963	+0·0083	15 26 43·05	-0·026
	. 5·4	4 16 17.535	+0·0071	14 54 52·20	-0·017
	. 3·9	4 18 32.958	+0·0075	17 21 55·71	-0·030
63 Tauri	5.7 . 4.9 . 4.3 . 6.4 4.6	4 19 3·262 4 19 42·767 4 21 5·379 4 21 16·849 4 22 0·761	+0·0074 +0·0084 +0·0078 +0·0073 +0·0075	+16 36 3.87 17 16 8.94 17 45 18.94 15 46 6.59 15 26 49.25	-0·027 -0·040 -0·031 -0·026 -0·020
75 Tauri	5·2	4 24 5·549	+0.0002	+16 11 27·21	+0·020
	4·2	4 24 13·811	+0.0071	15 47 41·10	-0·023
	3·6	4 24 19·270	+0.0078	15 42 13·03	-0·020
	5·8	4 25 48·386	+0.0059	15 28 23·98	-0·011
	4·8	4 26 12·534	+0.0084	16 1 47·56	-0·026
81 Tauri	5.5	4 26 18·629	+0·0069	+15 31 39·71	-0·032
85 Tauri	6.0	4 27 31·162	+0·0070	15 41 23·45	-0·020
119 H <sup>1</sup> . Tauri	6.2	4 29 8·915	+0·0025	17 51 26·68	-0·031
275 B. Tauri	6.5	4 29 17·026	+0·0010	16 9 53·95	+0·019
a Tauri (Aldebaran	1.1	4 31 33·442	+0·0047	16 21 27·91	-0·189
89 Tauri $\sigma^1$ Tauri $\sigma^2$ Tauri 302 B. Tauri	5·8	4 33 48·317	+0·0072	+15 52 56·09	-0·023
	5·2	4 34 48·654	+0·0019	15 39 5·54	-0·065
	4·9	4 34 55·552	+0·0062	15 46 7·05	-0·019
	6·1	4 41 50·451	+0·0053	+18 35 54·74	-0·067

	Name of Star.	Magni- tude.	Right Ascension for 1924.0.	Annual Proper Motion.	Declination for 1924.0.	Annual Proper Motion.
318 B. m 353 B.	Tauri	5·1 5·7 5·0 6·5 5·1	h m s 4 46 55.567 4 52 58.841 5 2 57.394 5 16 27.266 5 19 59.240	8 +0.0059 -0.0008 +0.0380 +0.0025 +0.0168	+18 42 42 47 17 2 8 60 18 32 39 97 19 44 19 34 17 18 51 01	-0.035 -0.011 +0.025 -0.024 -0.010
117 119 120	Tauri Tauri Tauri Tauri Tauri	5·3 6·0 4·9 5·6 5·6	5 22 44·068 5 23 36·873 5 27 45·390 5 29 4·376 5 43 0·319	+0.0016 +0.0017 +0.0007 +0.0011 +0.0004	+17 53 53·95 17 10 36·31 18 32 20·58 18 29 14·62 17 42 6·90	-0·021 -0·078 -0·004 +0·001 -0·009
χ¹ 57 64	B. D. +19°1110 . Orionis Orionis Orionis Orionis	6·0 4·5 5·8 5·1 4·7	5 47 53·205 5 49 52·925 5 50 26·708 5 58 57·459 5 59 24·401	-0.0008 -0.0126 +0.0003 +0.0014 +0.0011	+19 50 57.74 20 15 48.34 19 44 9.81 19 41 35.21 20 8 29.73	-0·031 -0·085 -0·013 -0·021 -0·003
19 B. 124 H <sup>1</sup> .	Orionis	5·7 6·2 5·7 5·1 6·5	6 7 31·303 6 9 5·411 6 10 2·291 6 10 22·599 6 16 59·765	+0·0012 +0·0027 +0·0010 -0·0062 +0·0006	+19 48 31·71 18 42 5·00 17 55 44·03 19 11 0·64 17 48 1·38	-0·013 -0·042 -0·045 -0·194
16 v 74 B.	Geminorum . Geminorum . Geminorum . Geminorum . Geminorum .	6·5 6·2 4·1 6·2 6·2	6 23 14.868 6 23 25.513 6 24 27.045 6 42 57.036 6 58 0.318	-0.0015 -0.0019 -0.0005 +0.0002	+20 50 14·25 20 32 35·18 20 15 41·83 18 16 37·23 17 51 52·20	-0·054 -0·005 -0·016 -0·056
56 61 162 B.	Geminorum (var.) Geminorum Geminorum Geminorum Geminorum	3·7 5·2 5·8 5·7 5·3	6 59 36·170 7 17 27·865 7 22 27·645 7 27 25·534 7 35 5·337	-0.0002 -0.0044 -0.0002 +0.0018 -0.0002	+20 40 59.04 20 35 18.29 20 24 38.03 17 14 57.60 17 50 56.22	-0·007 -0·025 -0·023 -0·064 +0·004
g 209 B. 85	Geminorum . Geminorum . Geminorum . Geminorum . Cancri .	6·3 5·0 6·2 5·2 6·0	7 40 41·738 7 41 43·583 7 47 31·707 7 51 13·922 7 54 11·470	-0.0013 -0.0048 -0.0029 -0.0011 +0.0003	+20 29 58.78 18 41 47.99 19 31 15.30 20 5 8.78 16 43 28.90	-0·012 -0·063 -0·030 -0·043 +0·004
3 5	Geminorum . Cancri	6·3 5·7 5·9 6·1 4·7	7 56 22·354 7 56 26·168 7 57 10·524 8 0 21·876 8 7 51·349	-0.0018 -0.0001 +0.0004 -0.0020 +0.0051	+20 1 32.67 17 31 4.90 16 39 57.88 19 3 28.04 17 52 41.67	-0.007 -0.010 0.000 -0.046 -0.129
d¹ d² θ 90 B. δ	Cancri	5·9 6·2 5·5 6·3 4·2	8 19 0.885 8 21 31.934 8 27 15.910 8 31 52.143 8 40 22.148	-0.0038 -0.0132 -0.0039 +0.0006 -0.0009	+18 34 38·20 17 17 52·12 18 21 7·74 15 34 38·65 18 26 4·51	-0·03I -0·153 -0·068 -0·027 -0·240
54 X o <sup>1</sup> o <sup>2</sup>	Cancri	6·3 6·2 5·1 5·7	8 46 47.663 8 51 6.232 8 53 0.770 8 53 20.693	-0.0075 +0.0009 +0.0041 +0.0043	+15 38 0.75 17 31 17.62 15 36 54.69 +15 52 26.81	+0·076 +0·013 +0·022 +0·023

		Name of Star.		Magni- tude.	Right Ascension for 1924.0.	Annual Proper Motion.	Declination for 1924.0.	Annual Proper Motion.
					hm s	8	. , ,,	,,
81		Cancri .	•	6.4	9 8 8.212	0.0359	+15 18 11 60	+0.244
$\pi$	_	Cancri .	•	5.6	9 11 2.308	-0.0022	15 15 27.64	-o·oo8
		Cancri .	•	6.4	9 17 3.880		15 41 40 62	••
	B.	Leonis .	•	6.3	9 21 20 204	-0.0042	16 54 51 91	-0.014
7		Leonis .	•	6.2	9 31 43.886	-0.0021	14 43 10.30	-0.002
11		Leonis .		6.5	9 33 52.595	-0.0047	+14 41 29.67	-0.079
ψ 18		Leonis .	•	5.6	9 39 35 717	-0.0002	14 22 12 00	-0.000
		Leonis .	•	5.8	9 42 17.844	-0.0000	12 9 38 · 68	+0.008
19		Leonis .	•	6.4	9 43 20 848	-0.0049	11 55 13.69	+0.008
R		Leonis (var.)	•	4.6	9 43 28·360	-o·0005	11 46 55.79	-0.040
ν		Leonis .		5.0	9 54 8.136	-0.0028	+12 48 28.14	-0.027
$\boldsymbol{A}$		Leonis .		4.6	10 3 52 401	-0 0057	10 22 14 34	-0.067
α		Leonis (Regulus	s).	1.3	10 4 19.604	-0.0160	12 20 21 22	-0.002
34		Leonis .	•	6.4	10 7 33 201	+0.0037	13 43 51 49	-0.036
44		Leonis .	•	5.9	10 21 15.073	+0.0018	9 10 18-14	-0.041
45		Leonis .		5.8	10 23 38 271	+0.0011	+10 9 1.45	-0.003
Q		Leonis .		3.8	10 28 48·687	-0.0004	9 41 53 60	-0.003
49		Leonis .		5.7	10 31 3.059	-0.0030	9 2 36 · 56	-0.010
ι		Leonis .	•	5.3	10 45 15.878	+0.0001	10 56 51 .55	-0.033
С		Leonis .	•	5.1	10 50 48.511	-o·oo35	6 30 36⋅58	-0.025
χ		Leonis .		1.7	11 1 5·876	-0.0234	+ 7 44 50.42	-0.040
308	В.	Leonis . Leonis .		5.8	IT TO 4.965	+0.0032	8 28 36 21	-0.125
σ		Leonis .		4 · I	11 17 13.124	-0.0062	6 26 46.15	-0.013
b		Virginis .		5 · 2	11 56 3.396	o·ooo8	4 4 42 . 79	-0 012
10		Virginis .	•	6.2	12 5 47.672	+0.0034	+ 2 19 28.77	-o·181
ν		Virginis (mean)	١.	2.9	12 37 48.570	-0.0365	- I I 58·02	+0.004
$k \choose k$		Virginis .		5.7	12 55 44 531	-0.0027	3 24 8.50	-0.004
46		Virginis .		6.1	12 56 41 .001	-0.0026	2 57 36.37	+0.046
48		Virginis .		6.5	12 59 59 351	-0.0033	3 15 15.96	-0.028
65		Virginis .	•	60	13 19 22 477	-0.0010	4 31 38.07	-0.016
66		Virginis .		5.7	13 20 35.734	+0.0105	- 4 46 I·93	-0.030
72		Virginis .		6.1	13 26 27 669	+0.0023	6 4 42 21	+0.014
l		Virginis .		4.8	13 28 0.692	-0.0069	5 51 49.77	-0.045
80		Virginis .	•	5.6	13 31 33.935	+0.0010	5 0 34 · 28	+0.075
566	В.	Virginis .	•	6.4	13 39 56·786	-0.0049	5 6 59.77	-0.025
88		Virginis .		6.5	13 44 19 · 265	-0.0032	6 27 31 · 71	-0.033
		Virginis .		6.1	13 50 58.853	-0.0121	7 41 7.88	-0.049
		Virginis .		6.5	14 0 19.879	-0.0026	8 53 34 53	+0.006
95	~	Virginis .	•	5.1	14 2 41 479	-o·ooy8	8 57 4.81	+0.011
235	G.	Virginis .	•	6.5	14 13 58-211	+0.0117	7 11 11.41	-o·232
13		Libræ .		5.7	14 50 15.079	-0.0048	- II 35 20·88	-0.020
ξ2		Libræ .	•	5.6	14 52 38 439	-0.0006	11 6 13.96	-0.001
17		Libræ .	•	6.4	14 54 6.095	-0.0019	10 51 1.48	-0.031
18 130	В.	Libræ . Libræ .	:	5.9	14 54 46 764 15 19 41 · 778	-0·0079 -0·0043	10 50 22·46 12 5 56·91	-0·077 -0·038
		T:hum		1				
γ		Libræ . Libræ .	•	4.0	15 31 16.328	+0.0047	- 14 32 13.16	+0.007
-		Libræ .	•	6.5	15 39 8.973	-0.0009	14 48 2.18	-0.115
η		*********		5.5	15 39 47.669	_o⋅oo28	15 25 54.70	-0.079

Name of Star.	Magni- tude.	Right Ascension for 1924.0.	Annual Proper Motion.	Declination for 1924.0.	Annual Proper Motion,
202 B. Libræ	6.4	h m s	8 +0.0012	-14 10 37·57	_o,** 0,*094
203 B. Libræ	6.2	15 52 16.623	+0.0012	14 36 27 . 70	-0.094
48 Libræ	4.6	15 53 55 854	-0.0004	14 3 40 22	-0.026
49 Libræ	5.4	15 56 3.574	-0.0434	16 18 37.61	-o·391
91 B. Scorpii	6.1	16 11 33.926	••	14 39 35.09	••
98 B. Scorpii	6.1	16 14 42 · 994	+0.0032	-14 4I 20·79	-o·o18
φ Ophiuchi	4.4	16 26 47 164	-0.0039	16 26 52.86	-0.029
24 Scorpii	5.0	16 37 10.489	-0.0017	17 35 46 56	-0.004
78 B. Ophiuchi	6.5	16 51 38.544	+0·0062 -0·0047	16 41 11·25 18 7 53·37	+0.024
90 B. Ophiuchi	0.3	16 55 18.531	-0.0047	18 7 53 - 37	-0.156
29 Ophiuchi	6.4	16 57 24 380	-0.0024	-18 46 29.74	-0.020
125 B. Ophiuchi	6.2	17 3 49.911	-0.0007	17 30 34.79	-0.049
164 B. Ophiuchi 192 B. Ophiuchi	6.0	17 15 27·832 17 20 10·014	-0.0003	17 40 40 41	+0.001
305 B. Ophiuchi	6.3	17 51 26.781	+0.0010	18 22 34·14 18 47 23·26	+0·009 -0·003
Joj Er afarasa v v		1 , 31 20 ,	10 3329	10 47 23 20	005
16 G. Sagittarii	6.4	17 55 28.872	+0.0016	-20 20 5.97	-0.025
39 G. Sagittarii	6.3	18 6 44.410	-0.0027	19 51 29 26	-0.040
15 Sagittarii	5.3	18 10 40.865	+0.0003	20 45 7.20	+0.006
16 Sagittarii	5.9	18 10 41 664	+0.0005	20 24 42 81	-0.002
64 B. Sagittarii	0.1	18 11 2.827		18 41 9.70	••
52 G. Sagittarii	6.4	18 13 1.158	+0.0004	-18 29 31 .43	-0.036
17 H <sup>1</sup> . Sagittarii Y Sagittarii (var.) .	6.4	18 14 15 427	•• 1)	18 39 0.07	
Y Sagittarii (var.) . 21 Sagittarii	5·4 5·0	18 16 54·716 18 20 49·435	0.0000	18 53 42·04 20 35 0·89	-0·001 -0·024
85 B. Sagittarii	6.0	18 23 30.398	-0.0006	17 50 51 .35	+0.006
95 B. Sagittarii	5.7	18 25 43.926	+0.0041	_18 46 40·73	-0.072
100 B. Sagittarii	5.0	18 26 59 086	-0.0012	18 27 21 .70	-0.026
121 B. Sagittarii	5.9	18 34 21 . 543	-o·oo56	21 6 56 99	-o·138
128 B. Sagittarii		18 40 46.489	+0.0019	21 4 48.31	-0.039
29 Sagittarii	5.3	18 45 9.588	+0.0005	20 24 44.67	+0.030
36 Sagittarii	5.1	18 52 49 484	-0.0010	-20 45 25·28	-0.011
ξ Sagittarii	3.7	18 53 11 . 781	+0.0023	21 12 28.47	-0.023
171 B. Sagittarii	6.4	18 58 35 · 812 18 58 39 319	+0·0000 +0·0020	19 21 25·25 19 12 49·65	-0.035
187 B. Sagittarii	6.4	19 2 41 .649	+0.0036	18 51 23.94	-o·o56
190 B. Sagittarii		10 2 .0.000	Lavasar	TO 04 28:2:	0.00=
	5.4	19 3 48.839	+0.0001	-19 24 38·04 21 8 44·58	-0.003
π Sagittarii	3·0 6·3	19 5 14 692	+0·0019	19 55 27.89	-0·036 -0·050
d Sagittarii		19 13 11 332	-0.0015	19 5 22.06	-0.017
226 B. Sagittarii	6.4	19 17 9.983	+0.0002	19 22 39 22	+0.000
ο Sagittarii	4.0	19 17 15.960	-0.0020	-17 59 29:70	+0.015
45 Sagittarii	! ;	19 17 24 950	+0.0064	18 27 0.92	-0.082
266 B. Sagittarii	6.1	19 32 0.285	+0.0003	19 1 18.74	-0.009
267 B. Sagittarii		19 32 38 877	+0.0011	18 24 3.58	-0.002
f Sagittarii	5·I	19 41 55.802	-0.0099	19 56 41.92	-o·o88
57 Sagittarii		19 47 47 124	+0.0001	-19 14 20.86	-0.057
σ Capricorni		20 15 0.626	-0.0002	19 21 24.36	-0.006
$\pi$ Capricorni	5.2	20 22 58.364	1 +0.0004	-18 27 42 44	-0.002

Name of Star.	Magni-	Right Ascension	Annual	Declination	Annual
	tude.	for 1924.0.	Proper Motion.	for 1924.0.	Proper Motion
31 B. Capricorni .  Q Capricorni .  O Capricorni .  47 B. Capricorni .  Capricorni .	6·4 5·0 5·6 6·2 5·2	h m s 20 24 26 · 751 20 24 31 · 658 20 25 32 · 621 20 31 14 · 334 20 35 1 · 503	8 +0.0013 -0.0013 +0.0012 +0.0055 +0.0006	-15 59 37.91 18 3 57.52 18 50 8.73 16 47 16.77 15 13 20.20	+0.019 -0.020 -0.081 -0.033 -0.015
81 B. Capricorni .	5·3	20 35 43·527	-0·0018	-18 24 25·42	-0·007
	5·9	20 36 16·502	-0·0032	16 23 43·59	+0·082
	6·4	20 45 2·017	-0·0004	18 19 1·45	-0·019
	5·7	20 50 30·320	-0·0041	18 12 43·16	-0·013
	5·7	20 53 25·541	+0·0046	16 19 28·47	+0·030
θ Capricorni .	5·9 6·5 4·2 6·1 5·5	20 54 29·582 20 56 35·283 21 I 40·624 21 I0 51·617 21 II 32·590	-0.0025 +0.0051 -0.0011 +0.0016	-14 46 38.60 17 49 40.85 17 32 9.15 17 39 36.23 15 29 17.46	-0.002 -0.066 -0.004
53 B. Aquarii Capricorni 18 Aquarii 42 Capricorni 44 Capricorni	4.3	21 11 49·950 21 18 1·055 21 20 2·400 21 37 25·065 21 38 55·745	+0·0004 +0·0022 +0·0054 -0·0084 -0·0005	-13 31 4.97 17 9 32.67 13 12 18.53 14 23 13.80 14 44 52.39	-0·039 +0·004 +0·007 -0·302 +0·024
λ Capricorni .  151 B. Capricorni .  μ Capricorni .  Ασγιστί	5·8	21 39 52·159	-0·0013	-15 5 54.71	-0.002
	5·5	21 42 26·742	+0·0015	11 43 1.60	-0.004
	6·1	21 45 34·711	-0·0009	13 4 39.64	+0.031
	5·2	21 49 9·248	+0·0204	13 54 37.42	+0.001
	4·4	22 2 20·056	+0·0022	14 14 20.66	-0.062
42 Aquarii . 45 Aquarii .	5.4 5.5 6.1 4.9	22 6 33·802 22 12 44·046 22 14 56·136 22 26 37·627 22 27 39·682	+0.0019 +0.0010 +0.0051 0.0000 +0.0050	-11 56 21·05 13 12 39·62 13 41 9·53 11 4 2·26 11 17 43·43	+0·020 +0·009 -0·002 -0·026 -0·032
213 B. Aquarii .	6·3	22 34 22·784	+0.0010	- 8 17 33.66	+0·012
	6·5	22 39 4·588	+0.0014	8 42 33.84	+0·031
	6·1	22 44 30·432	+0.0035	10 57 25.82	+0·010
	3·8	22 48 39·027	+0.0002	7 59 3.92	+0·035
	6·3	22 50 36·701	-0.0017	7 36 32.18	-0·029
φ Aquarii .	6·4	22 57 26·706	-0.0015	- 7 28 10·30	-0·001
	6·4	22 58 35·941	0.0000	6 58 56·81	-0·034
	5·4	23 1 12·046	+0.0081	8 6 15·09	+0·016
	4·4	23 10 23·198	+0.0015	6 27 32·41	-0·194
	5·3	23 12 54·626	-0.0015	8 8 28·49	-0·014
96 Aquarii	. 5·7	23 15 27·547	+0·0128	- 5 32 23·10	-0·010
317 B. Aquarii	. 6·3	23 16 45·833	-0·0099	6 19 23·75	-0·065
337 B. Aquarii	. 6·4	23 25 36·362	+0·0121	4 56 48·15	-0·218
342 B. Aquarii	. 6·5	23 27 36·028	+0·0124	4 30 9·64	-0·172
20 Piscium	. 5·6	23 44 2·148	+0·0064	3 11 3·30	+0·002
24 Piscium .	. 6·1	23 49 1·343	+0·0051	- 3 34 39·44	-0.048
27 Piscium .	. 5·1	23 54 46·935	-0·0034	3 58 39·24	-0.066
29 Piscium .	5·1	23 57 55·737	+0·0009	- 3 27 2·00	-0.012

### JANUARY.

	THE STAR'S					AT CONJUNCTION IN R.A.						ting liels.
	Name.	Mag.	Reduction r		Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	Y	x,	¥	N.	s.
95	Virginis	5.4			- 8 56·9		h m + 5 10.8					
13 <b>52</b>	Libræ Libræ	5.6	I·I0 I·I2	0.0	II 35·2		+ 0 47.0 + I 45.0			0·1603 0·1591		
17	Libræ	6.4	1.13	9.8			+ 2 20.4			0.1583		
18	Libræ	5.9	1.13	9.8			+ 2 36.7					
130 B	Libræ	5.9	-1.25	+10.3	-12 5.8		-11 26.1				-37	-90
γ_	Libræ	4.0	1.30	11.0			- 6 52.4					
-	. Libræ	6.5	1.34	11.0	, -	17 5.6	- 347.3	+0.4847	0.5943			
η 195 Β	Libræ Libræ	5·5 6·2	1·34 1·38	11.2	( " " ,	1721·3 2025·8	- 3 32·2 - 0 34·8	+1-0783  -0-8423	0·5944  0·5960	0.1328		
	. Libræ	6.4		+10.8			  - 111·7				١.	
	. Libræ	6.2	1.40	10.0			+ 1 18.7					
48	Libræ	4.6	1.40	10.7	, , , ,		+ I 57·I					
49	Libræ	5.4	1.42	11.2			+ 246.4					
	. Scorpii	ĕ∙ī	1.48	10.7			+ 843.7					
φ	Ophiuchi	4.4	-1.55	+10.8	-16 26.7	12 8.6	- 9 28.8	-0.1147	0.6030	-0.1005	+18	-43
24_	Scorpii	5.0	1.59	10.8		1614.0	- 5 33.0	+0.6304	0.6046	0.0927	+66	l o
	. Ophiuchi	6.5	1.64	10.4			– o 6⋅8			0.0815	-20	-90
	. Ophiuchi	6.5	1.68	10.5			+ 1 15.5					
29	Ophiuchi	6.4	1.00	10.6	18 46.3		+ 2 2.6	+1.1293	0.0072	-0.0769	+72	+37
		İ			NEW	MOON.						
29	Capricorni	5.5	-1.70		1 0 . 0	8 5 9.5	+ 3 5.9	+0.8779	0.5774			
53 B	. Aquarii Aquarii	5.5	1.67	0.7			+ 313.2					
40										'		
42 λ	Capricorni Capricorni	5·1	1.54	1	,		-10 0·2					
	. Capricorni	6.1	1.55		,		- 6 30.1					
ě	Aquarii	5.4	1.45	1			+ 2 39.2					
σ	Aquarii	4.9	1.35				+11 36.5					
167 G	. Aquarii	6.3	-1.28	- 3.7	817.6	18 27.8	8 52.6	-1.1274	0.5517	+0.1644	-36	-90
	3. Aquarii	6.5	1.27				7 - 644.0	0.3234	0.5502	0.1659	+15	-56
λ	Aquarii	3.8	1.21			10 113.7	7 - 219.7	-0.3277	0.5475	0.1688		
78 81	Aquarii Aquarii	6·3	1.17				0 - 1 25·2 0 + 1 45·4					
82	Aquarii	6.4	-1.15		6 59.0	6.00	3 + 217.7	-0.5767	70.5446			"
ĥ	Aquarii	5.4	1.16				+ 330.6					
	URANUS	6.2			645.9		+ 5 0.5					
<b>q</b>	Aquarii	4.4	1.09	4.8			+ 749					
96	Aquarii	5.7	1.05	4.8	5 32.5	14 12.2	+1014.1	-0.6902	0.5401			1 44
	3. Aquarii	6.3			- 619.5	14 50-0	+1051.	+0.2568	0.5398	+0.1755		
	3. Aquarii	6.4				19 12.1	$\begin{vmatrix} -855 \\ -758 \end{aligned}$	3 -0.443	0.5375	0.1771		
342 E	3. Aquarii Piscium	6.5				20 11	7 58.0	0.7436	0.5371	0.1774	- 7	7 -90
24	Piscium	5·6 6·1				6 53 9	+ 2 24·9	+0·1781	0.5333 0.5322	0.1795		
27	Piscium	5.1	-o·8 <sub>3</sub>	- 6.	- 3 58.8		5 + 514	1			1	1
29	Piscium	5.1					3 + 647.2					
4	Ceti	6.3	0.77				7 + 942.2	+0.8828	30.520	0.1808		
5	Ceti	6.3	0.77	6.1	. 252.3	14 39 0	o +956∙o	+0.816	70.5292	0.1808	+88	+10
10	Ceti	6.4	0.64	6.0	0 28.3	12 o 5·	1 - 4 54.3	3 -0.071	0.5262	0.1808	+31	-40
	Ceti	1			- o 55·5		8 - 0 26.	1	1			

### JANUARY.

	Ti	HE ST.	AR'S			AT CONJUNCTION IN R.A.					Limiting Parallels.	
	Name.	Mag.	Reduction i	ctions 1924·0 Δδ	Apparent Declina- tion.	Greenwich Mean Time,	Hour Angle,	У	x'	y'	N.	s.
	a .:		8	<b>.</b> "0		d h m	h m	l	l			
33 <i>f</i>	Ceti Piscium	6.1	-0·38	- 6.8 6.6	3 12.8	12 22 56·4 13 2 43·9				+0·1766 0·1754		
$\mu$	Piscium	5·3 5·0	0.33	6.1	5 45.1		+ 3 14.3			0.1734		
v	Piscium	4.7	0.18	6.7	5 6.1		+ 8 59.6			0.1702		
39 B.	Arietis	6.5	-0.03	6.7						0.1636	+54	-17
64	Ceti	5.8	10.01	- 6.6	812.8	648-6	- 0 I 3·I	-0.0788	0.5217	+0.1614	131	- 37
ξ1	Ceti	4.2	0.02	6.6	8 29.3	7 39.9	- I 2.9	-0.2459	0.5218	0.1609		-47
ξ	Arietis	5.5	0.00	6.3			1 7 1.7			0.1567		-8o
25 20 D	Arietis	6.5	0.10	6.6	, ,,,		+ 8 20.9			0.1557		
389 B.	Сеп	6.3	0.11	6.8	9 13.5	16 19.3	+ 927.2	1 0.3075	0.5230	0.1219	+55	-15
85	Ceti	6.3	10.10	- 6.8	1-10 25.0		- 8 3.1					
$\mu_{_{\mathrm{D}}}$	Ceti	1.4	0.50	7.1	9 17:5	<b>15</b> 0 16 9						
	Arretis	5.8	0.32	6.7			⊦ 3 54.1					
f B.	Tauri Tauri	6.2	0.40 0.44	7:4			11 17·0 7 59·1					
,	14411	1.3	0 44	7:4	1240.5	~3 49 0	7 39 .	1 0 9490	0 330.7	12.7.	1.90	120
179 B.		5.9	10.61	- 7.7	+14 57.5	<b>16</b> 18 1 4.7	+ 9 52.9	+0.5677	0.5371	- 0.1057	<b>+75</b>	+ 5
48	Tauri	6.3	0.01	7.9		22 14.0	-1015.1	1-0.7011	0.5386	0.1007		
γ 58	Tauri	3.9	0.66	7.9	1 "		- 8 20.2	1 0.039 [	0.5393	0.0982		
5ი სკ	Taurı Tauri	5.1	0.00	8.1	1 -1317		- 7 50·5 - 6 37·6				-	
03	14411	5.7	0.00	7.7	16 35.9	1 50 0	1 0370	1-0.4000	0.2388	0.0959	1 9	-54
64	Tauri	4.9	+0.69		+17 16.0		- 618.6					-73
70	Tauri	6.4	0.68	8.0			- 5 34.0					
7 <b>1</b>	Tauri Tauri	5.2	0.68	8·1	, ,	3 25.8	- 513·0	+0.9462				
$\overset{75}{\theta^1}$	Tauri	4.2	0.70	1 5.			- 4 13 9 - 4 9 9					
$\theta^2$	Tauri							60-				0
80	Tauri	3·6 5·8	+0·70	- 8·0 8·2			- 4 7.2	1.0892	0.5400	+0·0925 0·0915		
264 B.		4.8	0.70	8.0		5 17·3 5 29·1		0.1925				2
81	Tauri	5.5	0.70		+15 31.5	5 32.1		1.0516			_	
85	Tauri	6.0	0.71	8.1		6 7.5		+0.9262			+90	+29
275 B.	Tauri	6.5	+0.72	- 8.0	F16 9.8	6.50-2	- 146.1	F0.4788	0.5.118	+0.0892	+68	+ 2
a	Tauri (Alde.)		0.73	1 ^			- 041.9					
89	Tauri `	5.8	0.73		15 52.8	911.5	F 0 21.8	+0.9839	0.5426			
$\sigma^1$	Tauri	5.5	0.73				+ 0 50-3					
$\sigma^2$	Tauri	4.9	0.73	8.3	15 46.0	9 44.2	+ 0 53.5	+1.1500	0.5428	0.0854	+90	+.48
318 B.	Tauri	5.7	+o∙8o	- 8.4	+17 2.0	18 28 2	+ 9 20.8	+0.4502	0.5461	F0.0730	+65	+ 1
m	Tauri	5.0	0.84				-10 1.3					
111	Tauri	5.1	0.88	1 2	1 ' 5							
115 117	Tauri Tauri	5·3	0.89		, 55		0 55·4 0 31·3					
•				_	' '			i i				٠.
119	Tauri Tauri				+18 32.2		1 22.1					
120 130	Tauri Tauri	5.6	0.01		1		3 + 158·1 + 817·7					
130	B. D.+19° 1110		0.94				+1030.0					
57	Orionis	5.8	0.97	-			11 39.1					
64	Orionis	5.1	10.08		+1941.4	<b>19</b> 1 37·0	8 ar.	-0:03:46	0.556	+0.0340		~T
68	Orionis	5.7	1.00				- 4 4I·I				-21	-7T
19 B.	Geminorum	6.2	1.00	1 .		6 18.6	3 59.0	+0.2410	0.5581	0.0100	+51	- 4
	<sup>1</sup> .Orionis	5.7	0.99	1 -		644.8	3 - 3 33.7	1 + 1 .0908	30.5582	0.015		
71	Orionis	5.1	1.00	9.6	1910-9	6 54.	2 - 324.6	-0.274	0.5582	0.0150	+20	-33
292 B.	. Orionis	6.5	+1.00	- 0.0	+1747.9	9 57.	- 027.5	+1.2608	0.5500	+0.0008	+77	+70
		103	1 . 2 00	1 95	11-7479	95/2	52/3	71122090	1~ 239¢	110 0090	11/	11/5

### JANUARY.

THE STAR'S						AT CONJUNCTION IN R.A.						iting Hels.
	Name,	Mag.	Reduction i		Apparent Declina- tion,	Greenwich Mean Time.	Hour Angle, H	Y	z'	у.	N.	s.
	(la!	6	s		1 8	d h m	h m	1.0.5		0.0108		
	Geminorum Geminorum	6.2	1 04 1 05	-10·2		19 21 51·2 20 4 42·6		+0.7425				
	Geminorum	5.7	1.00	10.7			+ 632.4			0.0400		
f	Geminorum	5.3	1.00	10.7			+ 9 53.1			0.0521		
g	Geminorum	5.0	1.06	10.7							o	
2 B.	Cancri	6.0	+1.05	-10.8	+1643.3	6 7.5	- 547.4	  -1·1464	0.505.4	-0.0668	<del> </del> 90	+49
3	Cancri	5.7	1.05	10.8			- 4 48.7			0.0685	+50	-1o
	Cancri	59	1.05	10.8			- 4 29.4					
5 ζ	Can. (mean)	4.7	1.05	10.8	, , ,		+ 0 9.6					
$d^2$	Cancri	6.2	1.03	10.8	17 17.7	18 27.3	+ 6 7.1	-0.4187	0.5054	0.0872	12	-49
90 B.	Cancri	6.3	+1.02	-10.8	+ 15 34.5	23 7.2	+10 37.4	+0.9890	0.5652	-0.0947	+90	+33
54	Cancri	6.3	1.00	10.7	15 37.8	<b>22</b> 5 5 1 · 6	- 651.9	+0.2537	0.5648	0.1052	+51	-12
01	Cancri	5.1	1.00	10.7			- 4 9.0					
့ <b>၀</b> ²	Cancri	5.7	1.00	10.7			- 4 0.3					
81	Cancri	6.4	0.97	10.5	15 18∙0	15 31.2	+ 227.8	-0.4010	0.5039	0.1195	1 9	-57
$\pi$	Cancri	5.6	10.96	-10.5	15 15.3		+ 3 1.1.1				+ 3	-65
7	Leonis	6.2	0.92	10.2	1							
18	Leonis	5.8	0.91	9.8			- 632.1					
$\stackrel{10}{R}$	Leonis Leonis (var.)	6.4	0.01	9.7			- 6 1·1					
					1		İ					l i
$\stackrel{oldsymbol{ u}}{A}$	Leonis Leonis	5.0	+0·87   0·86	, ,			- 119.0					73
a	Leonis (Reg.)	1.3	0.85		i i		+ 259.3					
44	Leonis	5.9	0.82									
45	Leonis	5.8	0.81	8.7	_		+11 44.8					
ρ	Leonis	3.8	+0.79	_ 8.5	+ 941.8	120.6	- 957.3	+0.1111	0.5503	-0.1636	111	-24
49	Leonis	5.7	0.79	8.3			- 857.6				84	1-1-4
ć	Leonis	5.1	0.72				+ 2 30.0					
χ	Leonis	4.7	0.70				+ 4 25 1					
σ	Leonis	1.1	0.65			25 2 40.0	11 37.3	-0.3360	0.5573	0.1800	+17	-54
b	Virginis	5.2	+0.51	- 4.8	+ 4 4.6	20 37.5	+ 458.9	-1.21.14	0.5570	-0.1890	-41	-86
10	Virginis	6.2	0.48		+ 219.1		+ 9199					
$_{k}^{\gamma}$	Virg. (mean)	2.9	0.37		- I 2·0	15 52-2	- 0 24.0			0.1916		
	Virginis	5.7	0.30				+ 731.3					
46	Virginis	6.1	0.30	00	2 57.6	0 30.8	F 7 50-2	1 +0.6898	0.5598	0.1907	+88	+ 2
48	Virginis	6.5	10.28	- 0.4	- 315.3		1- 9 23-0					
65	Virginis	6.0	0.20				- 6 51					
66	Virginis	5.7	0.50		1 1 1		5 33.4	+0.4748	0.5020	0.1878		
$\frac{7^2}{l}$	Virginis Virginis	4.8	0.18	, ,		14 2·5		+1.3155	0.5627	0.1867		
	-	Ĭ.	'	'			1				1	
80 #66 R	Virginis Virginis	5.6			5 0.6	16 20.7	- 046.2	0.2038	10.5632	0.1857		
88 B	Virginis Virginis	6.4				20 0.0	+ 252.5	0.790g	0.5043	0.1838		
	. Virginis	6.1	+0.06		, ,							
95	Virginis	5.4	0.00				-11 19				182	+5
13	Libræ	5.7	-0.24	1 5.5	5 -11 35.3	29 3 50	F 8 46·1	1 0.4320	0.575	0.1580	+57	-1
* 52	Libræ	5.6					8 + 945.8					
17	Libræ	6.4	0.27		1		+10 22-1					
18	Libræ	5.9	0.27		10 50-3	5 3	+10 39.0	0.6328	0.576	0.156	- 4	ı −8.
130 B	. Libræ	5.9	0.40			15 42.0	- 3 5.4	-0.955	30.5806		- 26	-9

### JANUARY.

:	Гне Вт	AR'S		AT CONJUNCTION IN R.A.						iting liels.
Name.	Mag.	Reductions from 1924·0 Δα Δδ	Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	Y	x^	y'	N.	s.
190 B. Libræ η Libræ 195 B. Libræ 202 B. Libræ 203 B. Libræ 48 Libræ 49 Libræ 91 B. Scorpii 98 B. Scorpii φ Ophiuchi	6·5 5·5 6·2 6·4 6·2 4·6 5·4 6·1 6·1 4·4	0.60 7. 0.68 7. 0.70 7.	3 -14 47.9 5 15 25.8 0 13 54.2 2 14 10.5	6 4·3 6 57·3 13 21·9 14 39·6	h m + 4 48.8 + 5 4.3 + 8 8.0 + 9 58.2 +10 5.4 +10 45.2 +11 36.2 - 6 13.7 - 4 58.9 - 0 13.5	+1·2470 -0·7052 -0·6695 -0·2504 -0·8867 +1·2760 -1·1331 -1·2453	0.5842 0.5855 0.5863 0.5864 0.5867 0.5870 0.5897	0·1315 0·1268 0·1238 0·1236 -0·1225 0·1212 0·1107 0·1085	+75 -12 -10 +14 -23 +74 -44 -58	+50 -90 -88 -51 -90 +57 -90 -89
24 Scorpii 78 B. Ophiuchi 90 B. Ophiuchi 29 Ophiuchi 125 B. Ophiuchi 164 B. Ophiuchi 192 B. Ophiuchi		0·90 7 0·92 8 0·93 8 0·96 8	-17 35.6 16 41.1 18 7.8 18 46.4 17 30.4 -17 40.5 -18 22.4	81 5 42·1 7 10·9 8 1·7 10 36·9	+ 3 50·8 + 9 29·2 +10 54·6 +11 43·4 - 9 47·4 - 5 18·0 - 3 29·4	-0.6611 +0.6775 +1.2605 -0.2072	0·5955 0·5959 0·5962 0·5969	0.0812 0.0784 0.0768 0.0717	-13 +68 +72 +11 + 2	-87 + 3 +57 -48

### FEBRUARY.

305 B. O	phiuchi	6.31	-1.19	+ 7.5	-18 47.3	1 5 38.5	1+ 8 29.7	+0.0850	0.0007	-0.0328	+23 -31
		6.3	1.27	7:3	19 51.4		- 9 39.9			0.0100	+71 +26
	agittarii	6.1	1.28	6.9			- 8 1.2				+ 6 -49
	agittarii	6.4	1.28	6.8			- 716.1				- 7 -63
		6.4	1.29	6.8			- 647.7				+ 2 -52
17 11-15	agittarii	0.4	1.29	0.0	10 30.9	14 44.4	- 04/1/	-0.2002	0.0013	0.0133	T 2 32
<b>17</b> C					-0 6				- 6		
	agit. (var.)	5.4	-1.30		-18 53.6		- 546.9				
85 B. 8	agittarii	6.0	1.32	6.4			<b>–</b> 3 16·0				-52 -90
95 B. S	agittarii	5.7	1.33				- 224.9				
100 B. S		5.0	1.34	6.4	18 27.3	1945.8	<b>– 1 56⋅3</b>	-0.5032	0.6013	-0.0027	-12 -70
171 B. S	agittarii	6∙1	1.46	5.5	19 21 .3	2 8 21.0	+10 9.6	+0.5439	0.6000	+0.0241	+52 -5
•	•				_			- ,			
173 B. S	agittarii	6.4	-1.46	+ 5.4	-19 12.7	8 22.5	+1011.0	+0.3994	0.6000	+0.0242	+41 -13
187 B. S		6.4	1.46				+11 43.9				+23 -31
190 B. S		5.4	1.47				-11 50.2				+63 + 2
195 B. S		6.3	1.48				-11 15.5				+71 +46
195 10. 10	agittaiii	0.3	1 40	T 33	19334	** ~ 4	1. 133	12 2920	0 3993	0 0290	1 /2   140
				1	NEW	MOON.	1	1			1 1
				ł	11/2//	moon.	ł	}			1 1
0- 4		ا . ا				ء ۔ ۔ م					1
	Aquarii	6.4	-1.31				-1045.9				
	Aquarii	6.4	1.30		6 59.0		-10 14.1				<b> - 4 -86</b>
	Aquarii	5.4	1.31	5.8	8 6.3		- 9 2.2				+82 + 4
(	Jranus	6.3	••		6 16.1	20 39.6	- 524.6	-0.5661	0.5453	0.1740	+ 3 -73
			1		1		}				1
φA	Aquarii	4.4	-1.26	- 6·o	- 627.6	21 18-6	o - 446·9	-0.2488	0.5470	+0.1752	+20 -51
	Aquarii	5.7	1.24	6.0	5 32.5	23 45.2	- 2 24.9	-0.7940	0.5458	0.1763	-10 -90
317 B. A	Aquarii	6.3	1.24	6.2	6 19.5	7 0 23.0	- I 48·2	+0.1478	0.5455	0.1766	+42 -28
337 B. A		6.4	1.20	6.4			+ 220.9				+ 4 -73
342 B. A		6.5	1.18				+ 317.3				-14 -90
34	-4	1		"	75-5	33	1. 3-73	1 - 3	34-2	1 - 7 - 3	
7	VENUS	-3.5		1	- 3 24.1	10.55-0	+ 8 24.4	-T-0844	0.4030	+0.1573	-31 -00
	Piscium		-1.11				+11 6.2				-10 -90
	Piscium	6.1		1	1 -		-10 30.4				+38 -33
	Piscium		1	1 '							
		5.1		, , ,			7 44.2				+87 +23
29	Piscium	2.1	1.06	7:4	3 27.2	20 30.	- 612.9	+0.7255	0.5305	0.1950	+87 + 4
	~		1				1				. 00
4 (	Ceti	0.3	-1.04	1- 7:5	l- 2 58·4	23 33.4	- 3 21.0	1+0.7514	10.5354	1+0.1923	1+001+ 0

### FEBRUARY.

5 Ce 10 Ce 114 Ce 33 Ce 33 Ce f Pis  μ Pis γ Pis 39 B. Ar 64 Ce ξ¹ Ce 25 Ar ξ² Ce 389 B. Ce 85 Ce μ Ce 147 B. Ar 8 B. Ta f Ta 179 B. Ta 48 Ta	eti eti eti eti eti iscium iscium rietis eti eti eti eti eti eti eti rietis	6.3 6.4 5.4 5.3 5.0 4.7 6.5 5.8 4.5 6.3 6.3	Reduction 1  S 1-0-4 0-9-4 0-9-0 0-7-2 0-68 -0-60 0-55 0-42 0-38 0-37 -0-30 0-30 0-30	924·0 Δδ  - 7.5 7.6 8·1 8·4 8·3 - 7.9 8·5 8·4 8·3 8·2	- 0 55·5 + 2 2·4 3 12·7 + 5 45·0 5 6·1 7 22·1 8 12·7	8 9 4·1 13 35·7 9 7 32·5 11 16·6 17 39·4 23 30·3	Hour Angle, H  h m  - 3 7.5 + 552.2 + 10 15.6 + 3 40.4 + 7 17.9 - 10 30.6 - 4 50.0 - 4 50.0	-0·2024 +1·1124 +1·1438 +0·5302 -1·1207 +0·6001	0.5321 0.5307 0.5266 0.5260 0.5253 0.5247	0·1824 0·1820 0·1781 0·1768 +0·1742 0·1715	+24 +90 +90 +70 -32	-48 +31 +34
10 Ce 14 Ce 33 Ce f Pia  μ Pia 39 B. Ar 64 Ce ξ1 Ce 25 Ar ξ2 Ce 85 Ce μ Ce 147 B. Ar 8 B. Ta f Ta 179 B. Ta 48 Ta	eti sti eti eti seium iscium iscium rietis eti eti eti eti eti eti rietis	6·4 5·4 6·1 5·3 5·0 4·7 6·5 5·8 4·5 6·5 4·3 6·3 6·3	-1·04 0·94 0·90 0·72 0·68 -0·60 0·55 0·42 0·38 0·37 -0·30 0·30	7.6 8·1 8·4 8·3 - 7·9 8·5 8·4 8·3 8·2	0 28·3 - 0 55·5 + 2 2·4 3 12·7 + 5 45·0 5 6·1 7 22·1 8 12·7	7 23 47.5 8 9 4.1 13 35.7 9 7 32.5 11 16.6 17 39.4 23 30.3	- 3 7·5 + 5 52·2 +10 15·6 + 3 40·4 + 7 17·9 -10 30·6 - 4 50·0	-0·2024 +1·1124 +1·1438 +0·5302 -1·1207 +0·6001	0.5321 0.5307 0.5266 0.5260 0.5253 0.5247	0·1824 0·1820 0·1781 0·1768 +0·1742 0·1715	+24 +90 +90 +70 -32	-48 +31 +34
10 Ce 14 Ce 33 Ce f Pia  μ Pia 39 B. Ar 64 Ce ξ1 Ce 25 Ar ξ2 Ce 85 Ce μ Ce 147 B. Ar 8 B. Ta f Ta 179 B. Ta 48 Ta	eti sti eti eti seium iscium iscium rietis eti eti eti eti eti eti rietis	6·4 5·4 6·1 5·3 5·0 4·7 6·5 5·8 4·5 6·5 4·3 6·3 6·3	0·94 0·90 0·72 0·68 -0·60 0·55 0·42 0·38 0·37 -0·30 0·30	7.6 8·1 8·4 8·3 - 7·9 8·5 8·4 8·3 8·2	0 28·3 - 0 55·5 + 2 2·4 3 12·7 + 5 45·0 5 6·1 7 22·1 8 12·7	8 9 4·1 13 35·7 9 7 32·5 11 16·6 17 39·4 23 30·3	+ 552.2 +1015.6 + 340.4 + 717.9 -1030.6 - 450.0	-0·2024 +1·1124 +1·1438 +0·5302 -1·1207 +0·6001	0.5321 0.5307 0.5266 0.5260 0.5253 0.5247	0·1824 0·1820 0·1781 0·1768 +0·1742 0·1715	+24 +90 +90 +70 -32	-48 +31 +34
14 Ce 33 Ce f Pis  p Pis 39 B. Ar 64 Ce 51 Ce 25 Ar 58 Ce 389 B. Ce 85 Ce 4 Ce 147 B. Ar 8 B. Ta f Ta 179 B. Ta 48 Ta	eti eti eti escium escium rietis eti eti eti eti eti eti eti eti eti eti	5·4 6·1 5·3 5·0 4·7 6·5 5·8 4·5 6·5 4·3 6·3 6·3	0·90 0·72 0·68 -0·60 0·55 0·42 0·38 0·37 -0·30 0·30	8·1 8·4 8·3 - 7·9 8·5 8·4 8·3	- 0 55·5 + 2 2·4 3 12·7 + 5 45·0 5 6·1 7 22·1 8 12·7	13 35·7 9 7 32·5 11 16·6 17 39·4 23 30·3	+1015.6 + 340.4 + 717.9 -1030.6 - 450.0	+1·1124 +1·1438 +0·5302 -1·1207 +0·6001	0·5307 0·5266 0·5260 0·5253 0·5247	0·1820 0·1781 0·1768 +0·1742 0·1715	+90 +90 +70 -32	+ 31 +34
33 Ce Pis  \$\mu\$ Pis  \$\nu\$ Pis  \$\nu\$ Pis  39 B. Ar  64 Ce  \$\frac{\x^2}{\x^2}\$ Ce  389 B. Ce  85 Ce  \$\nu\$ Ce  147 B. Ar  \$\frac{\x^2}{\x^2}\$ B. Ta  \$\frac{\x^2}{\x^2}\$ Ta  48 Ta	eti iscium iscium rietis eti eti rietis eti eti eti eti eti	6·1 5·3 5·0 4·7 6·5 5·8 4·5 6·5 4·3 6·3 6·3	0·72 0·68 -0·60 0·55 0·42 0·38 0·37 -0·30 0·30	8·4 8·3 - 7·9 8·5 8·4 8·3 8·2	+ 2 2.4 3 12.7 + 5 45.0 5 6.1 7 22.1 8 12.7	9 7 32·5 11 16·6 17 39·4 23 30·3	+ 340.4 + 717.9 -1030.6 - 450.0	+1·1438 +0·5302 -1·1207 +0·6001	0·5266 0·5260 0·5253 0·5247	0·1781 0·1768 +0·1742 0·1715	+90 +70 -32	+34
## Pist   ## Pi	iscium iscium rietis eti eti riotis eti eti eti eti eti	5·3 5·0 4·7 6·5 5·8 4·5 6·5 4·3 6·3 6·3	0.68 -0.60 0.55 0.42 0.38 0.37 -0.30	8·3 - 7·9 8·5 8·4 8·3 8·2	3 12·7 + 5 45·0 5 6·1 7 22·1 8 12·7	11 16·6 17 39·4 23 30·3	+ 717.9 -1030.6 - 450.0	+0·5302 -1·1207 +0·6001	0·5260 0·5253 0·5247	0·1768 +0·1742 0·1715	+70 -32	
ν Pis 39 B. Ar 64 Ce ξ <sup>1</sup> Ce 25 Ar ξ <sup>2</sup> Ce 389 B. Ce 85 Ce μ Ce 147 B. Ar 8 B. Ta f Ta 179 B. Ta 48 Ta	iscium rietis sti eti rietis rietis eti eti eti eti eti rietis	4·7 6·5 5·8 4·5 6·5 4·3 6·3 6·3	0·55 0·42 0·38 0·37 -0·30 0·30	8·5 8·4 8·3 8·2	5 6·1 7 22·1 8 12·7	17 39·4 23 30·3	-10 30·6 - 4 50·0	-1·1207 +0·6001	0·5253 0·5247	+0·1742 0·1715		1
ν Pis 39 B. Ar 64 Ce ξ <sup>1</sup> Ce 25 Ar ξ <sup>2</sup> Ce 389 B. Ce 85 Ce μ Ce 147 B. Ar 8 B. Ta f Ta 179 B. Ta 48 Ta	iscium rietis sti eti rietis rietis eti eti eti eti eti rietis	4·7 6·5 5·8 4·5 6·5 4·3 6·3 6·3	0·55 0·42 0·38 0·37 -0·30 0·30	8·5 8·4 8·3 8·2	5 6·1 7 22·1 8 12·7	23 30.3	- 450.0	+0.6001	0.5247	0.1715		_8e
39 B. Ar 64 Ce ξ¹ Ce 25 Ar ξ² Ce 389 B. Ce 85 Ce μ Ce 147 B. Ar 8 B. Ta f Ta 179 B. Ta 48 Ta	rietis eti eti rietis eti eti eti eti eti eti eti eti eti	6·5 5·8 4·5 6·5 4·3 6·3	0·42 0·38 0·37 -0·30 0·30	8·4 8·3 8·2	7 22·I 8 12·7							
64 Ce ξ1 Ce 25 Ar ξ2 Ce 389 B. Ce 85 Ce μ Ce 147 B. Ar 8 B. Ta f Ta 179 B. Ta 48 Ta	eti eti rictis eti eti eti eti rictis	5·8 4·5 6·5 4·3 6·3 6·3	0·38 0·37 -0·30 0·30	8·3 8·2	8 12.7			1+0·I 545	0.5244	0.1646		
ξ¹ Ce  25 Ar  ξ² Ce 389 B. Ce 85 Ce μ Ce  147 B. Ar 8 B. Ta f Ta 179 B. Ta 48 Ta	rietis eti eti eti eti rietis	6·5 4·3 6·3 6·3	-0·30 0·30	8.2			+1013.4			0.1624		
ξ <sup>2</sup> Ce 389 B. Ce 85 Ce μ Ce 147 B. Ar 8 B. Ta f Ta 179 B. Ta 48 Ta	eti eti eti eti rietis	4·3 6·3 6·3	0.30	_ 8.2	0 29.3		+11 2.6					
ξ <sup>2</sup> Ce 389 B. Ce 85 Ce μ Ce 147 B. Ar 8 B. Ta f Ta 179 B. Ta 48 Ta	eti eti eti rietis	4·3 6·3 6·3	0.30	- 2	+ 951.6	23 19:3	- 543.0	-0.7106	0.5248	+0.1565	- 4	<b>–8</b> o
85 Ce μ Ce 147 B. Ar 8 B. Ta f Ta 179 B. Ta 48 Ta	eti eti rietis	6·3		8.8			- 5 ig·8			0.1562		
μ Ce 147 B. Ar 8 B. Ta f Ta 179 B. Ta 48 Τα	eti rietis	- 1	0.29	8.4		11 027.1	- 437.2	+0.1655	0.5249	0.1557		
. 147 B. Ar 8 B. Ta f Ta 179 B. Ta 48 Ta	rietis	4.4	0.21	8.3	10 25.0	7 6.2	+ 1 50.1	-0.1307	0.5256	0.1504		
8 B. Ta f Ta 179 B. Ta 48 Ta	rietis	4.4	0.20	8.6	9 47.5	8 21.9	+ 3 3.6	+0.7477	0.5258	0.1493	+90	+10
8 B. Ta f Ta 179 B. Ta 48 Ta		5.8	-0.08	<b>–</b> 8∙o	+12 53.6	19 22.4	-1015.6	-1.0874	0.5274	+0.1395	30	-78
179 B. Ta 48 Ta	auri	6.2	+0.01	8.6			- I 27·2					
48 Ta	auri	4.3	0.04	8.6	1240.5	751.1	+ 150.8	+0.8180	0.5300	0.1270		
	auri	5.9	0.24	8.6		13 219.6	- 4 14.4	+0.4479	0.5350	0.1058	+65	- 2
	auri	6.3	0.28	8.7	1512.6	6 20.1	- 021.4	+0.5838	0.5363	0.1000	+77	+ 6
γ Ta	auri	3.9	+0.30	- 8.7	+15 26.6	8 19.4	+ 1 34.3	+0.5234	0.5369	+0.0084	+72	+ 3
γ Ta 58 Ta	auri	5.4	0.30	8.9	14 54.7	8 43 9	+ I 58·o	+1.1503	0.5370	0.0978	+90	+47
63 Ta	auri	5.7	0.32	8.4		10 5.8	+ 317.4	-0.5818	0.5375	0.0960	+ 3	-63
	auri	4.9	0.33	8∙1		10 25.4	+ 336.4	J-I·2890	0.5376	0.0956	-65	-71
70 Ta	auri	6.4	0.33	8.7	1546.0	11 11.8	+ 421.3	+0.4433	0.5378	0.0946	+65	- I
71 Ta	auri	4.6	+0.33	- 8.8	+15 26.7	11 33.4	+ 4 42.4	+0.8326	0.5379	+0.0941	+90	+22
	auri	5.2	0.34	8.6			+ 542.0					
	auri	4.2	0.34	8.7		12 39.0	+ 545.9	+0.5503	0.5382	0.0927	+74	+ 5
	auri	3.6	0.34	8.8			+ 548.5			0.0926	+86	+11
80 Ta	auri	5.8	0.32	8.9	15 28•3	13 25.6	+ 631.0	+0.9769	0.5385	0.0916	+90	+32
264 B. Ta		4.8	+0.35	- 8.7	+16 1.6	13 37.5	+ 6 42.5	+0.3801	0.5385	+0.0914	+60	- 5
	auri	5.2	0.35	8.9		1340.5	+ 645.4	+0.9394	0.5386	0.0914		
	auri	6.0	0.36	8.8	1 2 1		+ 720.0					
275 B. Ta		6.5	0.37	8.7			+ 810.4				+59	- 4
a Ta	auri(Alde.)	1.1	0∙38	8.7	16 21.3	16 15.2	+ 915.2	+0.2533	0.5394	0.0878	+51	-10
	auri	5.8	+0.39	- 8.9	+15 52.8		+1019.4	+0.8743	0.5397	+0.0863	+90	+26
	auri	5.2	0.39	9.0			+1047.9					
	auri	4.9	0.39	8.9			+10 51.2					
318 B. Ta		5.7	0.48	8.8		14 2418						
m Te	auri	5.0	0.54	8.5	18 32.5	731.0	+ 0 2.2	-0.9787	0.5440	0.0662	-24	72
	auri	5∙1	+0.60		+17 18.7	15 40.9	+ 756.5	+0.8660	0.5473	+0.0540	+90	+28
	auri	5.3	0.62	-			+ 912.6				+54	- 4
	auri	6.0	0.61	9.3		17 24.6	+ 9 36.9	+1.1075	0.5479	0.0513		
	'auri 'auri	4·9 5·6	0·64 0·64		1 -	20 0.4	+11 31·2 -11 52·4	-0.2042	0.5488	0.0482		, .,
roo m.	La			`		1		l	1			_
	auri rionis	5·6 5·8	+0.70		17 42.0	15 2 35.7	5 30.0	+0.9334	0.5511	+0.0368	+90	+35
	rionis	5·I	0·74 0·77				- 2 6.9				T43	71
	rionis	5.7	0.80		1 - 1 - 1		+ 1 44·5 + 5 36·3			0.0240	27	71
	eminorum	6.2	0.80		1 : ' '		+ 618.6					
124 H¹.Oı		5.7	1							0.0167		

### FEBRUARY.

Name,   Mag.		T	ик St	'AR'S			AT CONJUNCTION IN R.A.						ting llels.
71 Orionis 202 B. Orionis 74 B. Geminorum 100 B. Geminoru		Name,	Mag.	from	1924.0	Declina-		Angle,	Y	x'	y'	N.	s.
22 B. Orionis 7 B. Geminorum 162 B. Geminorum 162 B. Geminorum 163 G. Geminorum 164 G. Geminorum 165 G. Geminorum 165 G. Geminorum 165 G. Geminorum 166 G. Geminorum 167 G. Geminorum 167 G. Geminorum 168 G. Geminorum 168 G. Geminorum 169 G. Geminorum 169 G. Geminorum 160 B. Cancri 160 G. Cancri 160 G. Cancri 160 G. Cancri 160 G. Cancri 160 G. Cancri 161 G. Cancri 162 B. Cancri 163 G. Cancri 164 G. Cancri 165 G. Cancri 165 G. Cancri 166 G. Cancri 167 G. Cancri 167 G. Cancri 168 G. Cancri 168 G. Cancri 168 G. Cancri 169 G. Cancri 160 G. Cancri 160 G. Cancri 161 G. Cancri 162 G. Cancri 163 G. Cancri 163 G. Cancri 164 G. Cancri 165 G. Cancri 165 G. Cancri 165 G. Cancri 166 G. Cancri 167 G. Cancri 167 G. Cancri 168 G. Cancri 168 G. Cancri 169 G. Cancri 169 G. Cancri 160 G. Cancri 1				-					1	<u>'</u> 	l		
74 B. Geminorum   0-2   0-91   15-1   18 16-5   18 6 26-1   2 34.6   1-0-6/92   0-552   1-0-009   1-90   15-10   15													-38
110 B. Geminorum 5.7 1.03 10.8 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7													
162 B. Geminorum   5-7													
## Geminorum 5:0													
g Geminorum         50   1-07   10-6   18 41-6   10 10 43:3   14 45:2   4 38:2 + 11-1070   0-6555   0-0606   190   17 30-9   17 30-9   16 35:7   45:5   4 38:2 + 11-1070   0-5055   0-0607; 147   10 10 9   17 30-9   16 35:7   45:5   45:8   5 36:7   +0-1918   0-5055   0-0607; 147   10 10 10 30:8   16 5:7   5:5   10 10 33:9   0-05615   0-3666   -10 0-0565   0-0666   -11   10 10   17 17.7   18   11-2   15 37:8   14 30:7   17 30-7   0-04430   0-3665   0-0666   +11   0-0666   0-00666   -11   0-0666   -11   0-0666   -11   0-1066   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   0-0666   -11   0-0666   0-0666   0-0666   0-0666   0-0666   0-0666   0-0666   0-0666   0-06666   0-06666   0-06666   0-06666   0-06666   0-06666   0-06666   0-06666   0-06666   0-06666   0-06666   0-06666   0-06666   0-06666   0-066666   0-066666   0-06666   0-06666   0-066666   0-066666   0-066666   0-066666   0-066666	102 D.	Gemmorum	3 /	1 03	100	1/140	2410	7 1 2	171.2223	0.3030	0.0431	790	T-00
g Geminorum         50   1-07   10-6   18 41-6   10 10 43:3   14 45:2   4 38:2 + 11-1070   0-6555   0-0606   190   17 30-9   17 30-9   16 35:7   45:5   4 38:2 + 11-1070   0-5055   0-0607; 147   10 10 9   17 30-9   16 35:7   45:5   45:8   5 36:7   +0-1918   0-5055   0-0607; 147   10 10 10 30:8   16 5:7   5:5   10 10 33:9   0-05615   0-3666   -10 0-0565   0-0666   -11   10 10   17 17.7   18   11-2   15 37:8   14 30:7   17 30-7   0-04430   0-3665   0-0666   +11   0-0666   0-00666   -11   0-0666   -11   0-0666   -11   0-1066   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   -11   0-0666   0-0666   0-0666   -11   0-0666   0-0666   0-0666   0-0666   0-0666   0-0666   0-0666   0-0666   0-06666   0-06666   0-06666   0-06666   0-06666   0-06666   0-06666   0-06666   0-06666   0-06666   0-06666   0-06666   0-06666   0-06666   0-066666   0-066666   0-06666   0-06666   0-066666   0-066666   0-066666   0-066666   0-066666	f	Geminorum	5.3	+1.05	-10.7	+1750.8	6 8.8	- 340.5	+0.4108	0.5641	-0.0511	163	+ 2
3 Cancri 5-9 1-10 11-0 10-9 17 30-9	•	Geminorum		-			9 8.4	- 047.0	-o·6585	0.5646	0.0563		-66
Cancri   S-9   1-10   11-0   10-39-8   10-5-7 + 555-9 + 1-0-786   0-5655   0-0-683 + 90	2 B.		6.0	1.09	11.0	1643.3	14 45.2	+ 4 38.2	+1.1067	0.5653	0.0660	190	+45
Can. (mean)  d <sup>2</sup> Canori  O <sup>2</sup> 1:14 11:0  17 17:7  O <sup>3</sup> B. Canori  O <sup>3</sup> 1:15 11:3  O <sup>3</sup> 1:17 11:2  O <sup>3</sup> 1:15 11:3  O <sup>3</sup> 1:17 11:2  O <sup>3</sup> 1:17 11:2  O <sup>3</sup> 1:17 11:2  O <sup>3</sup> 1:17 11:2  O <sup>3</sup> 1:17 11:2  O <sup>3</sup> 1:17 11:2  O <sup>3</sup> 1:17 11:2  O <sup>3</sup> 1:17 11:2  O <sup>3</sup> 1:17 11:2  O <sup>3</sup> 1:17 11:2  O <sup>3</sup> 1:17 11:2  O <sup>3</sup> 1:17 11:2  O <sup>3</sup> 1:17 11:2  O <sup>3</sup> 1:18 11:2  O <sup>3</sup> 1:18 11:2  O <sup>3</sup> 1:18 11:2  O <sup>3</sup> 1:18 11:2  O <sup>3</sup> 1:18 11:2  O <sup>3</sup> 1:18 1:2  O <sup>3</sup> 1:18 1:2  O <sup>3</sup> 1:18 1:2  O <sup>3</sup> 1:18 1:2  O <sup>3</sup> 1:18 1:2  O <sup>3</sup> 1:18 1:2  O <sup>3</sup> 1:2  O <sup>3</sup> 1:18 1:2  O <sup>3</sup> 1:2  O <sup>3</sup> 1:18 1:2  O <sup>3</sup> 1:2  O <sup>3</sup> 1:18 1:2  O <sup>3</sup> 1:2  O <sup>3</sup> 1:2  O <sup>4</sup> 1:18 1:2  O <sup>4</sup> 1:18 1:2  O <sup>4</sup> 1:18 1:2  O <sup>4</sup> 1:18 1:2  O <sup>4</sup> 1:18 1:2  O <sup>4</sup> 1:18 1:2  O <sup>4</sup> 1:18 1:2  O <sup>4</sup> 1:18 1:2  O <sup>4</sup> 1:18 1:2  O <sup>4</sup> 1:18 1:2  O <sup>4</sup> 1:18 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup> 1:2  O <sup>4</sup>													
d <sup>2</sup> Cancri         O-2 I : 1:4   11:0   17:17'   18         18:7   7 30.7   -0.4430   -5665   0.0866   +11         0.0866   +11         0.0866   +11         0.098   0.0866   +11         0.098   0.0866   +11         0.098   0.0866   +11         0.098   0.0942   +00         0.090   0.0948   +00         0.090   0.0942   +00         0.090   0.0942   +00         0.090   0.0942   +00         0.090   0.0943   +00         0.090   0.0942   +00         0.090   0.0942   +00         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.09	5	Cancri	5.9	1.10	11.0	16 39.8	16 5.7	+ 5 55.9	+1.0786	0.5655	0.0683	+90	+43
d <sup>2</sup> Cancri         O-2 I : 1:4   11:0   17:17'   18         18:7   7 30.7   -0.4430   -5665   0.0866   +11         0.0866   +11         0.0866   +11         0.098   0.0866   +11         0.098   0.0866   +11         0.098   0.0866   +11         0.098   0.0942   +00         0.090   0.0948   +00         0.090   0.0942   +00         0.090   0.0942   +00         0.090   0.0942   +00         0.090   0.0943   +00         0.090   0.0942   +00         0.090   0.0942   +00         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.094   +10         0.090   0.09	۶	Can (mean)	4.7	11.12	- 10:0	1.17 52.5	20 5 2 (	1 10 22.0	0.5615	0.5660	0.0764		- 50
90 B. Caneri 54 Caneri 63 1-15 113 15 378  7 397 - 3 2-2 + 09020 0.5668 0-0942 + 90 0-1048 + 50 17 78 + 6 6-3 - 0-0434 0.5672 0-1048 + 50 17 78 + 6 6-3 - 0-0434 0.5672 0-1048 + 50 17 78 + 6 6-3 - 0-0434 0.5672 0-1048 + 50 17 78 + 6 6-3 - 0-0434 0.5672 0-1048 + 50 17 78 + 6 6-3 - 0-0434 0.5672 0-1048 + 50 17 78 + 6 6-3 - 0-0434 0.5672 0-1048 + 50 17 78 + 6 6-3 - 0-0434 0.5672 0-1094 + 33  02 Caneri 57 1-118 11-2 + 15 52-3 18 1 Caneri 56 1-19 11-2 + 15 15-3 18 1 Leonis 6-2 1-20 11-1 143-0 18 1 Leonis 6-2 1-20 11-1 143-0 18 1 Leonis 6-2 1-20 11-1 143-0 18 1 Leonis 6-2 1-20 11-1 12 + 15 50-0 18 1 Leonis 6-2 1-20 11-1 12 + 15 50-0 19 1 Leonis 6-4 1-121 11-0 122-1 19 1 Leonis 6-4 1-21 11-0 10 22-1 10 10 12 48-3 10 10 0.59 + 1-21 11-0 10 22-1 10 10 0.59 0.569 0.1444 + 90 0-1444 1-90 1-14 1 10 0.22-1 14 1 Leonis 1-14 1 1-10 1-12 1-10-7 + 9 10-1 15 1 1-14 1-15 1-10-7 + 9 10-1 15 1 1-15 1-15 1-10-7 + 9 10-1 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7/2												
54 Cancri 51 118 112 15 37.8 1 Cancri 52 1108 112 15 37.8 1 Cancri 53 1 Cancri 54 1118 112 15 18.8 1 Cancri 55 1119 112 15 18.8 2 Cancri 56 119 1112 15 18.8 2 Cancri 57 1 Leonis 602 110 1112 15 18.8 2 Cancri 58 1 112 112 19.5 38 1 Cancri 58 1 112 112 19.5 38 1 Leonis 58 1 121 112 19.5 39 10 110 10 63 -0.5962 0.5672 0.1134 -45 31 Cancri 58 1 121 112 19.5 31 112 19.5 32 54.0 -11 21.6 -0.4880 0.5673 0.1194 + 9 32 54.0 -1 21.4 0.5673 0.144 + 9 32 54.0 -1 21.4 0.5673 0.144 + 9 32 54.0 -1 21.4 0.5673 0.144 + 9 32 54.0 -1 21.4 0.5673 0.144 + 9 32 54.0 -1 21.4 0.5673 0.1594 0.1694 0.144 + 9 32 54.0 -1 21.4 0.144													
01 Cancri 5:1 1:18 11:2 15 36:7 17 7:8 + 6 6:3 -0-0434 0:5672 0:1091 +33   02 Cancri 5:7 1:18 -11:2 +15 52:3   7 Cancri 5:0 1:19 11:2 15:18:0   7 Cancri 5:0 1:19 11:2 15:53 1   11:10 11:2 15:53 1   11:10 11:2 15:34   7 Leonis 6:2 1:20 11:1 14:43:0   18 Leonis 6:2 1:20 11:1 14:43:0   19 Leonis (var.) 4:6 1:21 11:2 11:50:0   18 Leonis (var.) 4:6 1:21 11:2 11:0 10:22:1   19 Leonis 8:0 1:20 11:0 12:48:3   11:0 10:22:1   11:0 1					-		14 20.7	+ 325.0	+0.2353	0.5671	0.1048		
St   Cancri   Canc		Cancri					17 7.8	+ 6 6.3	-0.0434	0.5672	0.1091		
St   Cancri   Canc		<b>a</b> .											
Canori   5-6   1-19   11-2   15 15-3   19   11-1   1-10   6-3   -0-5962   0-5672   0-1213   + 2													
Theonis   Signature   Signa						, ,							
18 Leonis   5-8   1-21   11-2   12   9-5   15   12-1   4   3   25-0   4   0-8671   0-5669   0-1477   4-90   19   Leonis   (var.)   4-6   1-21   11-2				-									-66
19			'										
R         Leonis (var.)         4-6         1 · 21         11 · 20         11 · 46 · 7         12 · 48 · 3         4 · 3 · 46 · 32 · 60         1 · 10 · 10 · 22 · 1         12 · 48 · 3         4 · 3 · 46 · 1 · 21         11 · 0 · 10 · 22 · 1         20 · 30 · 7 · 8 · 82 · 60 · -0.632 · 9.6667         0 · 14 · 14 · 19 · 0 · 14 · 14 · 10 · 10 · 22 · 1         20 · 0 · 53 · 0 · -11 · 14 · 2 · 1 · 12 · 20 · 9 · 6665         0 · 14 · 74 · 1 · 1 · 10 · 10 · 22 · 1         20 · 0 · 53 · 0 · -11 · 14 · 2 · 1 · 12 · 20 · 2666         0 · 14 · 74 · 1 · 1 · 10 · 10 · 22 · 1         20 · 0 · 53 · 0 · -11 · 14 · 2 · 1 · 12 · 20 · 2666         0 · 15 · 20 · 15 · 30 · 1 · 10 · 10 · 10 · 10 · 10 · 10						, ,	-3	1. 3-3	/ -	ردور	1 -4-7	'-	
v         Leonis A Leonis (Ae)         5.0   1.20   11.0   12.48.3   4.6   1.21   11.0   10.22.1   20.53.0   -111.14.2   +1.24.470.5665   0.15.27   190   0.53.0   -111.14.2   +1.24.470.5665   0.15.30   -12           44         Leonis (Rey.)         5.9   +1.21   -10.7   + 9 10.1   10.6   10.88   1.20   10.5   9.41.7   1.20   10.5   9.41.7   1.20   10.5   9.41.7   1.20   10.5   9.41.7   1.20   10.5   9.41.7   1.20   10.5   9.24   1.20   1				+1.21	-11.2	+11 55.0						+90	+28
A Leonis (Rey.) 1.3 1.20 10.9 10.22.1 11.0 10.22.1 1.00 10.20.1 1.20.20.2 1.5.2 -11.2.3 -0.8311 0.5665 0.15.27 1.90 0.15.30 -12.20.2 1.5.2 -11.2.3 -0.8311 0.5665 0.15.27 1.90 0.15.30 -12.20.2 1.5.2 -11.2.3 -0.8311 0.5665 0.15.27 1.90 0.15.30 -12.20.2 1.5.2 -11.2.3 -0.8311 0.5665 0.15.27 1.90 0.15.30 -12.20.2 1.5.2 -11.2.3 -0.8311 0.5665 0.15.27 1.90 0.15.30 -12.20.2 1.5.2 -11.2.3 -0.8311 0.5665 0.15.27 1.90 0.15.30 -12.20.2 1.5.2 -11.2.3 -0.8311 0.5665 0.15.27 1.90 0.15.3 -12.2 1.5.2 -11.2.3 -0.8311 0.5665 0.15.27 1.90 0.15.3 -12.2 1.5.2 -12.2 -12.2 1.5.2 -12.2 1.5.2 -12.2 1.5.2 -12.2 1.5.2 -12.2 1.5.2 -12.2 1.5.2 -12.2 1.5.2 -12.2 1.5.2 -12.2 1.5.2 -12.2 1.5.2 -12.2 1													
α         Leonis(Reg.)         1·3         1·20         10·9         12 20·2         1 5·2         -11         2·3         -0·8311         0·5665         0·1530         -12           44         Leonis         5·9         +1·21         -10·7         + 9 10·1         8 41·4         -3 41·9         +1·2567         0·5662         -0·1614         +90           45         Leonis         5·8         1·20         10·5         9 41·7         12 5·4         0·24·8         +0·1564         0·5660         0·1649         +45           49         Leonis         5·7         1·20         10·5         9 41·7         12 5·4         0·24·8         +0·1564         0·5660         0·1649         +45           4         Leonis         5·7         1·19         9·8         6 30·4         21 0·41·8         +11 45·7         +1·2867         0·5650         0·1649         +45           2         Leonis         4·7         +1·17         9·8         7 44·7         23 2·4         23 2·4         10·3030·5651         0·1778         +18           2         Leonis         5·2         1·10         8·0         4·0         23 2·4         10·26·4         -1·1636·5654         0·1778         +18		-					20 30.7	+ 8 32.6	-0.6325	0.5667	0.1474		-72
44 Leonis 5.9 +1.21 -10.7 + 9 10.1					i								
10   10   10   10   10   10   10   10	a	Leonis (neg.)	1.3	1.50	10.9	12 20 2	1 5.2	-11 2.3	-0.6311	0.5005	0.1530	-12	-78
1   10   10   10   10   10   10   10	44	Leonis	5.9	+1.21	-10.7	+ 9 10.1	8 41 . 4	- 341.9	+1.2567	0.5662	-0.1614	+90	+52
Leonis   3.8   1.20   10.5   9.41.7   9.24   1.105   9.25   1.105   9.24   1.105   9.25   1.105   9.24   1.105   9.25   1.105		Leonis	5.8										
49 Leonis 5.7 1.20 10.5 9 2.4 6 30.4 21 0.41.8 +11.45.7 +1.2807 0.5655 0.1763 +88  χ Leonis 4.7 +1.17 - 9.8 + 7.44.7 σ Leonis 4.1 1.16 9.3 6 26.6 b Virginis 5.2 1.10 8.0 4 4.6 22 1.09 7.5 + 2.19.4 γ Virg. (mean) 2.9 1.02 5.9 - 1 2.1 2.1 2.11.1 + 7.41.4 +0.4113 0.5662 0.1931 -3.6 2.11.1 + 7.41.4 +0.4113 0.5662 0.1931 +87 4.8 Virginis 6.1 0.98 4.8 2.57.7 6.9 Virginis 6.5 0.98 4.6 3.1.5 0.6 Virginis 6.5 0.98 3.1 5.6 0.88 3.1 5.6 0.88 Virginis 6.5 0.88 2.3 6.27.6 8.8 Virginis 6.5 0.84 2.8 5.7 0.88 Virginis 6.5 0.84 2.8 5.7 0.88 Virginis 6.5 0.84 2.8 5.7 0.88 Virginis 6.5 0.84 2.8 5.7 0.88 Virginis 6.5 0.84 2.8 5.7 0.88 Virginis 6.5 0.82 1.7 7.41.2 2.8 5.7 0.5571 1.3 Libræs 5.7 0.557 1.3 1.62 1.3 1.51.0 1.0 5.0 1.3 1.51.0 1.0 5.0 1.3 1.5 1.0 5.0 1.5 1.3 1.5 1.0 5.0 1.5 1.3 1.5 1.0 5.0 1.5 1.3 1.5 1.0 5.0 1.5 1.3 1.5 1.0 5.0 1.5 1.3 1.5 1.0 5.0 1.5 1.3 1.5 1.0 5.0 1.5 1.3 1.5 1.0 5.0 1.5 1.3 1.5 1.0 5.0 1.5 1.3 1.5 1.0 5.0 1.5 1.3 1.5 1.0 5.0 1.5 1.3 1.5 1.0 5.0 1.5 1.3 1.5 1.0 5.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5			3.8	1.50	10.5	941.7							
χ         Leonis         4.7         + 1.17         - 9.8         + 7.44.7         2.37.8         - 10.22.3         - 0.3281         0.5654         - 0.1778         + 18           b         Virginis         5.2         1.10         9.3         6.26.6         9.53.9         - 3.21.1         - 0.3330         0.5651         - 0.1778         + 18           10         Virginis         6.2         1.09         7.5         + 2.19.4         2.29         1.02         5.9         - 1         2.1         2.32.4.0         - 10.26.4         - 1.10.360         0.5651         0.1913         - 36           k         Virginis         6.2         1.09         5.9         1         2.1         2.2         21.11         7.47.8         - 0.12.2         - 0.2171         0.5653         0.1926         + 24           k         Virginis         5.7         + 0.99         - 4.8         - 3.24.2         2.3         2.11.1         + 7.41.4         + 0.4113         0.5662         0.1931         + 87           48         Virginis         6.0         0.92         3.7         4.31.7         0.38.0         8.91         + 0.7437         0.5672         0.1931         + 88         0.1927         + 87	49		5.7	1.50	10.5			+ 0 33.6	+0.6662	0.5660	0.1659	4 86	+ 5
Day   Consis   A	c	Leonis	5.1	1.19	9.8	6 30.4	21 041.8	+11 45.7	+1.2867	0.5655	0.1763	+88	+55
Day   Consis   A	~	Leonis	1.7	+1.17	_ 0.8	1 7 4 4 . 7	2 27.8	10 22.2	-0.2281	0.5654	-0.1778	<b>⊥18</b>	_52
b Virginis   5.2   1.10   8.0   4.40   22   3.240   -10.2604   -1.1036   0.5651   0.1913   -36   0.1926   +24   0.1926   0.1926   +24   0.1926   0.1926   +24   0.1926   0.1926   +24   0													
10 Virginis γ Virg. (mean)													
ψ         Virginis         5·9         1·02         5·9         1 · 2·1         22 II·1         + 7·4I·4         + 0·4II3         0·5662         0·1940         + 60           k         Virginis         5·7         + 0·99         4·8         3 · 24·2         23         6 · 12·8         8 · 33·5         + 1·2599         0·5670         - 0·1931         +87           48         Virginis         6·5         0·98         4·6         3 I5·3         8 · 6·6         6·43·6         +0·7437         0·5672         0·1930         +88           65         Virginis         5·7         0·92         3·6         4 · 46·1         1 · 7·11·1         2 · 7·8         +0·7437         0·5672         0·1930         +88           Virginis         5·7         0·92         3·7         4 · 31·7         16 · 44·5 + 1 · 36·3 + 0·3797         0·5685         0·1930         +88           80         Virginis         5·6         0·88         3·1         5·06         23·11·1         5·2         20 · 34·4         5 · 18·3 + 1·0075         0·5691         -0·1883         +85           508         Virginis         5·6         0·84         2·8         5 · 7·0         23·40·4         2·11·4·5         10·250         0·5691 </td <td>10</td> <td></td> <td></td> <td>1.09</td> <td>7.5</td> <td></td> <td>7 47.8</td> <td>- 612.2</td> <td>-0.2171</td> <td>0.5653</td> <td>0.1926</td> <td>•</td> <td>١ .</td>	10			1.09	7.5		7 47.8	- 612.2	-0.2171	0.5653	0.1926	•	١ .
46 Virginis 6.1 0.98 4.8 2.57.7 8 6.6 - 6.43.6 +0.7437 0.5672 0.1927 +87 0.58 Virginis 6.0 0.92 3.7 4.31.7 16.44.5 + 1.36.3 +0.3797 0.5685 0.1900 +57 0.1800 +57 0.18	γ	Virg. (mean)	2.9	1.02	5.9	- I 2·1						+60	-13
46 Virginis 6.1 0.98 4.8 2.57.7 8 6.6 - 6.43.6 +0.7437 0.5672 0.1927 +87 0.50 Virginis 6.0 0.92 3.7 4.31.7 16.44.5 + 1.36.3 +0.3797 0.5685 0.1900 +57 0.1800 +57 0.1900 +57 0.1900 +57 0.18	L	Virginia	E.7	1.0.00	4.8	2 24.2	99 6 70.8	8 22.5	1.7.0500	0.5650	0.1021	. 84	١. ,,,
48 Virginis 65 Virginis 66 0 0.92 3.7 4 31.7 65 Virginis 66 0 0.92 3.6 4 46.1  1 Virginis 80 Virginis				1 - 2			6 28.0	8 0.1	1.0.7302	0.5670	0.1030		
Virginis   Co   Virginis   Co   Co   Co   Co   Co   Co   Co   C				1									
60         Virginis         5·7         0·92         3·6         4 46·1         17 17·1 + 2 7·8 + 0·5196 0·5686         0·1898 + 67           l         Virginis         4·8         +0·90         3·0         5 51·9         20 34·4 + 5 18·3 + 1·0075 0·5691         -0·1883 + 85           80         Virginis         5·6         0·88         3·1         5 0·6         22 8·8 + 6 49·4 -0·1529 0·5694         0·1826 -7         0·1826 -7           88         Virginis         6·5         0·84         2·3         6 27·6         24         15·11 + 10·23·8 -0·7356 0·5700         0·1856 -7         0·1856 -7           598         B. Virginis         6·1         0·82         1·7         7 41·2         6 42·7 - 8 54·8 + 0·9675 0·5701         0·1826 +83           95         Virginis         5·4         +0·78 - 0·9 - 8 57·1         11 51·0 - 3 57·4 + 1·3179 0·5721         0·5721 -0·1789 +77           13         Libræ         5·6         0·57         1·3         10 51·0         9 30·0 - 7 4·8 -0·1707  0·5776 0·1581 +21           17         Libræ         6·4         0·56         1·3         10 51·0         10 7·6 - 6 28·5 -0·5257  0·55788 0·15738 0·1573 +2													
80 Virginis 5-6 0.88 3.1 5 0.6 22 8.8 + 6.49.4 -0.15.29 0.5694 0.1876 +26.566 B. Virginis 6-4 0.84 2.8 5 7.0 24 1 51.1 +10.23.8 -0.7356 0.5700 0.1856 -7.588 Virginis 6-5 0.82 1.7 741.2 6.42.7 - 8.54.8 +0.9675 0.5701 0.1826 +83.    95 Virginis 5-4 +0.78 -0.9 -8.57.1 13.5-3    13 Libræ 5-7 0.58 + 1.4 11.35-3    \$\frac{\x^2}{2}\$ 1.3 1.6 2 9 30.0 - 7 4.8 -0.1707 0.5776 0.1581 +21.    17 Libræ 6-4 0.56 1.3 10.51.0 10.7-6 -6.28.5 -0.5257 0.5778 0.1573 + 2.5778 1.5778 0.1573 + 2.5	66		5.7	0.92									
80 Virginis 5-6 0.88 3.1 5 0.6 22 8.8 + 6.49.4 -0.15.29 0.5694 0.1876 +26.566 B. Virginis 6-4 0.84 2.8 5 7.0 24 1 51.1 +10.23.8 -0.7356 0.5700 0.1856 -7.588 Virginis 6-5 0.82 1.7 741.2 6.42.7 - 8.54.8 +0.9675 0.5701 0.1826 +83.    95 Virginis 5-4 +0.78 -0.9 -8.57.1 13.5-3    13 Libræ 5-7 0.58 + 1.4 11.35-3    \$\frac{\x^2}{2}\$ 1.3 1.6 2 9 30.0 - 7 4.8 -0.1707 0.5776 0.1581 +21.    17 Libræ 6-4 0.56 1.3 10.51.0 10.7-6 -6.28.5 -0.5257 0.5778 0.1573 + 2.5778 1.5778 0.1573 + 2.5	,	Vincinia		1.0.00			20.04			60	0 - 000		
566 B. Virginis 88 Virginis 598 B. Virginis 598 B. Virginis 598 B. Virginis 598 B. Virginis 598 B. Virginis 598 B. Virginis 598 B. Virginis 598 B. Virginis 598 B. Virginis 598 B. Virginis 598 B. Virginis 598 B. Virginis 598 B. Virginis 599 B. Virginis 59	_												
88 Virginis   6.5   0.84   2.3   6.27.6   3.46.8   -11.44.5   +0.2650   0.5704   0.1844   +49.58   0.571   0.1826   +83.58   0.571   0.58   1.7   0.58   1.7   0.58   1.3   1.5   0.58   1.3   1.5   0.58   1.3   1.5   0.58   1.3   1.5   0.58   1.3   1.5   0.58   1.3   1.5   0.58   1.3   1.5   0.58   1.3   1.5   0.58   1.3   0.5   0.573   0.58   1.3   0.5   0.573   0.58   1.3   0.573   0.58   1.3   0.5   0.573   0.58   1.3   0.5   0.573   0.5   0.573   0.5   0.5   0.573   0.5   0.5   0.573   0.5   0.5   0.573   0.5   0.						5 7.0	24 1 51.1	+1023.8	-0.7356	00.5700	0.1856		
598 B. Virginis 6.1 0.82 1.7 741.2 642.7 - 854.8 +0.9675 0.5711 0.1826 +83  95 Virginis 5.4 +0.78 - 0.9 - 857.1 1151.0 - 357.4 +1.3179 0.5721 -0.1789 +77  13 Libræ 5.7 0.58 + 1.4 1135.3 25 828.5 - 8 4.1 +0.4824 0.5773 0.1592 +66  \$\frac{\x^2}{2}\$ Libræ 5.6 0.57 1.3 11 6.2 930.0 - 7 4.8 -0.1707 0.5776 0.1581 +21  17 Libræ 6.4 0.56 1.3 1051.0 10 7.6 - 628.5 -0.5257 0.5778 0.1573 + 2							3 46.8	-1144	+0.2650	0.5704	0.1844		
95 Virginis 5:4 +0.78 - 0.9 - 8 57.1 11 51.0 - 3 57.4 +1.3179 0.5721 -0.1789 +77 13 Libræ 5.7 0.58 + 1.4 11 35.3 <b>25</b> 8 28.5 - 8 4.1 +0.4824 0.5773 0.1592 +66  \$\frac{\x^2}{2}\$ Libræ 5.6 0.57 1.3 11 6.2 9 30.0 - 7 4.8 -0.1707 0.5776 0.1581 +21 17 Libræ 6.4 0.56 1.3 10 51.0 10 7.6 - 6 28.5 -0.5257 0.52778 0.1573 + 2													
13 Libræ   5.7   0.58 + 1.4   11.35.3   25   8.28.5   - 8   4.1   +0.4824   0.5773   0.1592   +60   5.6   0.57   1.3   11.6.2   9.30.0   - 7   4.8   -0.1707   0.5776   0.1581   +21   17   Libræ   6.4   0.56   1.3   10.51.0   10.7.6   -6.28.5   -0.5257   0.5778   0.1573   + 2	0.5	Vincinia		1,000								1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							25 8 28.	3 57'4	1 + 1 · 3 1 7 9	10.572	0.1789	+77	+01
17 Librae $\begin{bmatrix} 6.4 \\ 0.56 \end{bmatrix}$ 1.3 10.51.0 10 7.6 - $\begin{bmatrix} 6.28.5 \\ -0.52.57 \\ 0.55.778 \end{bmatrix}$ 0.15.73 + 2							0.20	0 4 1 2	3 -0.170	70.577	0.1592		
				:		1							
							10 25	611.6	6 -0.582	0.577	0.1570		
P. D. D. D. D. D. D. D. D. D. D. D. D. D.	n	F.:L		1								1	
130 B. Libræ   5.9   +0.43   + 2.4   -12 5.9   21 2.3   + 4 2.4   -0.9072   0.5808   -0.1435   -22	130 B	. Lidræ	15.9	1+0.43	31+ 2.4	-12 5·9	21 2	31+ 4 2.	41-0.907	210.580	0-143	-22	1-90

#### FEBRUARY.

	Tı	ie St.	AR'S					Limiting Parallels				
-	Name.	Mag.	Reduc from 1		Apparent Declina-	Greenwich Mean Time.	Hour Angle,	Y	x,	y.	N.	s.
			Δα	Δδ	tion.	mean Inne.	Ħ					
			8		0 /	d h m	h m				o	
	Libræ	4.0	+0.39				+ 845.3					
-	Libræ	6.5	0.35	3.8			+11 57.1			0.1318		
	Libræ	5.2	0.35	4.0			-11 47.2			0.1314	+74	+6
	Libræ	6.2	0.30	3.0	13 54.2		- 843.0			0·1266 0·1236	- 9	-8
02 B.	Libræ	6.4	0.27	3.8	14 10.6	10 37.8	- 6 52.2	-0.6255	0.5846	0.1236	- 7	-8
03 В.	Libræ	6.2	+0.27	+ 4.0	-14 36.4	10 45.4	- 644.8	-0.2055	0.5847	-0.1234	+16	-4
48	Libræ	4.6	0.26	] 3⋅8			- 6 4.8				-20	1-9
	Scorpii	6.1	0.16	4.	14 39.5		+ 0 59.5			0.1104	-40	1-9
	Scorpii	6.1	0.14	4.	1441.3		+ 215.1				-53	1-9
$\varphi$	Ophiuchi	4.4	0.08	5.	16 26.8	27 I 6.0	+ 7 3.6	+0.0560	0.5883	0.0995	+28	-:
24	Scorpii	5.0	+0.02	+ 5.	7 -17 35.7	5 23.1	+11 11.0	+0.8102	0.5802	-0.0918	+73	+
	Ophiuchi	6.5	-0.06	5.			7 5.7					
	Ophiuchi	6.5	0.08				- 5 39.0					
	Ophiuchi	6.2	0.13				- 217.6					
	Ophiuchi	6.0	0.20				+ 216.7					
02 B	Ophiuchi	6.3	-0.23	+ 6.	2 -18 22.5	22 50:6	+ 4 7.4	1.0.2772	0.5021	-0.0583	ومرا	-
	Ophiuchi	6.3	0.41			28 11 43						
	Sagittarii	6.3	0.50			17 56	3 - 1 38.8	+1.0442	20.5032	0.0100		
	Sagittarii	6.1	0.52				+ 0 2:3					
	Sagittarii	6.4	0.53	1 -			+ 048.6					
ra H1	.Sagittarii	6.4	-0.54	+ 6	0 - 18 38-9	27 00	3 + 1 17.8	3 -0.220	0.502	-0.0136		
Ý	Sagit. (var.)		0.55		1		+ 2200					
	Sagittarii	6.0			1 00							
	Sagittarii	5.7					5 + 5 47					
	Sagittarii	5.0	1 -				+ 616					
D	Sagittarii	6.1	-0.78	یا . ۔					6 0. 50.		ا	
	Sagittarii	6.4				15 0	1 - 5179	1 +0.5740	50.5912	0.023		
	Sagittarii	6.4			' ' '	16.46	0 - 3 40.	1 +0.420	50.5917	0.023		
	Sagittarii	5.4			1 - 1	1040	5 - 5 16· 9 - 3 40· 5 - 3 14·	1 40.684	80.500	0.027		
	Sagittarii	6.3			-,	1751.	$\frac{5}{6} - \frac{3}{2} \frac{14}{38}$	1 +1.229	2 0.590	0.029		
	Continui!							•				
d	Sagittarii	5.0					8 + 0 28					
	Sagittarii	6.4					2 + 2 2					
Q	Sagittarii	6.0		- 1			6 + 2 5					
45	Sagittarii	10.0	1-0.90	JI + 4	7 - 18 26.9	22 50.	31+ 2 8-	01-0.115	510.509	/1+0.0390	71+1	51-

#### MARCH.

		·	
266 B. Sagittarii	6·1  -0·94 + 4·4 -19 1·2 1 4	52.3 + 757.1 +0.7461 0.588	2 +0.0508 +71 + 7
267 B. Sagittarii	5.8 0.93 4.3 18 24.0 5	$8 \cdot 3 + 8 \cdot 12 \cdot 5 + 0 \cdot 1216 = 0.588$	0.0513 + 27 - 29
31 B. Capricorni		54.2 + 510.3 -0.8041 0.580	06 0.0910 -21 -90
47 B. Capricorni	6.2 -1.14 + 1.9 -1647.2 5	348·3 + 758·1 +0·2883 0·579	15 +0.0958 +42 -20
7 Capricorni	5.2 1.14 1.4 1513.3 7	25.7 + 931.9 -1.1750 0.578	8 0.0985 -49 -90
61 B. Capricorni	5.9 1.15 1.6 1623.7 7	57.9 +10 2.9 +0.0929 0.578	
94 B. Capricorni		22·4 - 648·5 +0·8006 0·575	
95 B. Capricorni	5.9 1.19 + 0.6 1446.6 15	50.2 - 621.7 -0.7539 0.575	2 0.1118 -16 -90
29 Capricorni		17.8 + 0 50.1 +0.8602 0.571	
53 B. Aquarii		3 25·5 + O 57·5 - I·I747 O·57 I	
18 Aquarii	5.5 1.23 0.7 -13 12.3 3 3	3.0 + 4.27.4 -1.0475 0.570	0.1278 -34 -90
	NEW MOO	ON.	
33 Ceti	6.1 -0.98 - 9.2 + 2 2.3 7 16	12.2 - 952.0 +1.1535 0.529	9 +0.1794 +90 +35
31—24	(NAUTICAL ALMA	ANAC, 1924.)	2 I

#### MARCH.

	Tı	HE ST	AR'S				AT CONJU	NOTION IN	R.A.		Lim Para	
	Name.	Mag.	Reduction i	924.0	Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	Y	x'	ν'	N.	s.
			Δα	Δδ	oion.		<u>".</u>					
			8		0 /	d h m	h m		1		۰	
f	Piscium	5.3	-0.52	- 9.3	+ 312.7	7 19 54.5		+0.5411				- 6
$\mu$	Piscium	5.0	0.89	9∙1	5 45.0	8 2 14.3		-1.1061				-85
v no D	Piscium	4.7	0.87	9.5	5 6.1		+ 5 29.8			0.1728		C
	Arietis	6·5 5·8	0.78	9.6		20 4.6	1	+0.1710		0.1658		
64	Ceti	2.0	0.75	9.5	812.7	23 25.4	- 3 34.5	-0.2032	0.5278	0.1636	+25	-44
<b>ξ</b> 1	Ceti	4.5	-0.74	- 0.5	+ 8 29.3	9 0 15:0	- 245.5	-0.3600	0.5278	+0.1630	+16	-55
25	Arietis	6.5	0.69	9.5	951.6		+ 425.5					-79
Ĕ2	Ceti	4.3	0.69	9.9	8 7.0	8 3.7	+ 448.5	+1.2890	0.5279	0.1573	+88	+56
389 B.	Ceti	6.3	0.68	9.6	9 13.5		+ 530.7					
85	Ceti	6.3	0.63	9.6	10 25.0		+11 55.3					
$\mu_{T}$	Ceti	4.4	-0.62		+ 947.5		-10 51.7			+0.1503	+90	+11
147 B.	Arietis	5.8	0.52	9.3	12 53.5	<b>10</b> 3 35·5						
	Tauri	0.2	0.45	9.7	12 21 . 5		+ 831.5					
f 179 B.	Tauri	4.3	0.42	9.7	12 40.5	10 1·4 11 10 29·2	+11 48.8					
179 15.	Laum	5.9	0.25	9.5	<sup>1</sup> 4 57·5	11 10 29-2	+ 543.0	+0.4794	0.5350	0.1000	+00	'
48	Tauri	6.3	-0.21	- 9.5	+1512.5	14 30.0	+ 936.4	+0.6165	0.5358	+0.1000	+81	+ 8
	Tauri	3.9	0.19	9.5	15 26.6		+11 32.3					
γ 58	Tauri	5.4	0.19	9.6	14 54.7		+11 56.2					
63	Tauri	5.7	0.17	9.1	1635.9		-1044.2					
64	Tauri	4.9	0.16	8.9	1716.0		-10 25.1					
					·						١.	
70	Tauri	6.4	-0.17	- 9.4			- 940.1					
71	Tauri	4.6	0.10	9.5	15 26.7		- 919.0					
75	Tauri	5.2	0.12	9.3	1611.3	20 46.0						
$\theta^1$	Tauri	4.2	0.12	9.4	I5 47.5	20 50 1						
U-	Tauri	3.6	0.12	9.5	15 42.1	20 52.8	- 812.6	+0.0094	0.5373	0.0926	+90	+13
8o	Tauri	5.8	-0.15	- 0.6	+15 28.2	21 36 8	- 720.0	+1.0119	0.5375	+0.0917	+00	+34
264 B.		4.8	0.14	9.4	16 1.6	21 48.8		+0.4140				
81	Tauri	5.5	0.14	9.6	15 31.5	21 51.8		+0.9745				
85	Tauri	6.0	0.14	9.5	1541.2	22 27.6		+0.8493				
275 B.	Tauri	6.5	0.13	9.4	16 9.7	23 19.8	- 5 50.2	+0.4016	0.5379	0.0893	+62	- 2
				•					١ .			١.
a	Tauri (Alde.)		-0.13		+1621.3	12 o 27·1						
89	Tauri	5.8	0.11	9.5	15 52.8	I 33·5	- 3 40.6	+0.9101	0.5384	0.0863		
$\sigma^1$ $\sigma^2$	Tauri Tauri	5.2	0.10	9.6		2 3.2		+1.2079	0.5300	0.0856		
318 B.		4.9	0·10 -0·02	9.6	1546·0 17 2·0	2 6.6	+ 525.4					
310 D.	Laum	5.7	-0.02	9.3	17 2.0	105/-2	T 3 23.4	1 0 3033	0 3400	00/31	700	1
m	Tauri	5.0	+0.04	- 8·a	+1832.5	1548.5	+10 7.5	-0.9458	0.5420	+0.0661	-21	-72
III	Tauri	5.1	0.12	9.4	17 18.7	13 0 2·5						
115	Tauri	5.3	0.13	9.2	17 53.7	1 21.8	- 437.3	+0.3315	0.5445	0.0518		
117	Tauri	6.0	0.13	9.5	17 10.4	1 47.2	- 4 12.7	+1.1488	0.5446	0.0511		
119	Tauri	4.9	0.15	9.1	18 32.2	3 46.6	- 217.2	-0.2546	0.5452	0.0480	+21	-35
	m:	ا ـ ـ ا		_								
120	Tauri	5.6	+0.16		+18 29 1	4 24 5	- I 40·5	-0.1076	0.5453	+0.0471		
130	Tauri Orionis	5.6	0.22	9·5 8·8	17 42.0		+ 446·2 + 811·8					
57 64	Orionis	5·8 5·1	0·26 0·30	8.9			-11 54.0					
68	Orionis	5.7	0.34	8.9			7 59.2				-27	-71
		,	- 54	- 9	-> 7-4	^	1 , 3, 2	7	]		l -'	<b>'</b>
19 B.	Geminorum	6.2	+0.34	- 9.3	+1841.9	23 25.6	7 16.3	+0.2054	0.5502	+0.0166	+48	- 6
	. Orionis	5.7	0.34	9.6	17556	23 52.4	- 6 50.3	+1.0591	0.5503	0.0159	+90	1+46
7 <sup>1</sup> _	Orionis	5.1	0.35	9.2	19 10.9	14 o 1·9	- 64I·2	-0.3132	0.5504	0.0156	+18	-36
_	Orionis	6.5	0.38		1747.9	3 8.7	- 340.5	+1.2417	0.5511	+0.0102	+86	+6
74 B.	Geminorum	6.2	0.20	9.6	1816.5	15 16.4	+ 8 3.2	+0.7210	0.5540	0.0099	+90	1+24

### MARCH.

	TE	ie St.	AR'S				AT CONJU	nction in	R.A.			iting illeis.
	Name.	Mag.	Reduction i		Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle, H	Y	x'	v'	N.	s.
	a .		8	,,	۰ ، ه	d h m	h m		1	3	٥	.
_	Geminorum	5.7	+0.68	-10.1	+1714.8	<b>15</b> 11 48·3					+81	+6
f	Geminorum	5.3	0.72	9.9	17 50.8		+ 717.6					
g	Geminorum Cancri	5·0	0.74	9.7	1841.6		+1013.6	-0.0258	0.5594	0.0560		-6
2 D. 3	Cancri	5.7	o∙79 o∙8o	10.3	16 43.3		- 7 I 7·2					
3	Cuncii	37	0 00	101	1/309	1 30	'-'-	1 0 2209	0 3004	0 00/3	۱ ° ۵ ′	•
5	Cancri	5.9	+0.80	-10.3	+1639.8	I 24·0	- 657.8	+1.1171	0.5604	-o·o678	+90	+4
5 ζ	Can. (mean)	4.7	0.84	10.0	1752.5		- 216.2				+ 6	-5
$d^2$	Cancri	6.2	0.89	10.1	1717.7	12 27.9	+ 343.6	-0.4127	0.5620	0.0862		
	Cancri	6.3	0.93	10.6			+ 814.9					
54	Cancri	6.3	0.98	10.5	15 37.8	23 53·7	- 914.0	+0.2641	0.5633	0.1044	+52	-1
o1	Cancri	5.1	+1.00	_ 10.5	+15 36.7	17 2 42.1	- 627.4	-0.0161	0.5626	-0.1087	125	
02	Cancri	5.7	1.00	10.4			- 622.7					
81	Cancri	6.4	1.04	10.4			+ 0 3.8					
π	Cancri	5.6	1.05	10.4		10 49.7	+ 119.5	-0.5724	0.5643	0.1211		
7	Leonis	6.2	1.11	10.5			+10 18.9					
		_	i	ļ			١.		_			
11	Leonis	6.5	+1.12		+1441.3		+11 14.8					
ψ 18	Leonis	5.6	1.13			23 40.3	-10 16-3	-1.3090	0.5054			
	Leonis	5.8	1.14			18 0 53·1	- 9 0.0	+0.8240	0.5054	0.1408		
19 <b>R</b>	Leonis	6.4	1.15		1	1 21.4	- 8 38·7	+1.0002	0.5054	0.1415		
16	Leonis (var.)	4.6	1.15	11.0	11 46.7	1 24.0	8 35.4	+111443	0.2022	0.1416	+90	' +4
ν	Leonis	5.0	+1.17	-10.6	+1248.3	612.0	- 3 58.1	-0.6152	0.5658	-0.1477	+ 2	-7
Á	Leonis	4.6	1.20				+ 014.9					
$\boldsymbol{a}$	Leonis(Reg.)		1.19	10.6	12 20.2	10 46.2	+ 0 26.8	-0.8157	0.5661	0.1533		
44	Leonis	5.9	1.24	10.9	9 10.1	18 21 0	+ 745.8	+1.2616	0.5667	0.1621		
45	Leonis	5.8	1.24	10.7	10 8·8	19 25.1	+ 8 47.7	+0.0780	0.5668	0.1632		
_	Tannia				ļ <b></b>							١.
Q	Leonis Leonis	3.8	1.25		+ 941.7		+11 1.0				+45	1-2
49 c	Leonis	5·7	1.31				+11 59.7					
	Leonis	4.7	1.30				+ 0570					
χ	Leonis	4.1	1.33				+ 752.8					
•		"	- 33			-3-3	1' '3-'	1 357.	,   5000	1 2040		′ ′
b	Virginis	5.2	+1.37	- 9.2	+ 4 4.6					-0.1940	-37	7 -8
10	Virginis	6.2	1 -	9.0	+ 219.3	16 50.0	+ 438.9	-0.2369	0.5714	0.1954	+23	3 -4
$_{k}^{\gamma}$	Virg. (mean)						3 - 547	+0.373	7 0.5737	0.1973		
	Virginis	5.7					+ I 45.					
46	Virginis	6.1	1.40	7.1	2 57.7	15 8.0	+ 2 8.	1 +0.082	0.5753	0.1965	+83	3 +
48	Virginis	6.5	+1.40	- 6.9	- 315.4	16 34.	+ 331.	+0.604	0.5755	-0.1963	+8€	1
65	Virginis	6.0					+11 37.	+0.328	10.5774	0.1937		
66	Virginis	5.7	1 0-		1		-11 52					
72	Virginis	6.1					9 26					
·l	Virginis	4.8	1.39				- 847					
•	*** *		1	,			_					
-66 TP	Virginis	5.0	+1.38	- 5:	5 0.7	612.0	7 19:	-0.200	0.5785	0.1893	+23	3 -4
88 B	, Virginis Virginis	6·4 6·5				9 40.	2 - 3 51.					
	Virginis Virginis	6.1				1/ 27	5 - 2 3·1 1 + 041·1	1 +0.808	10.5804	0·1882	1 4 C	
95 95	Virginis	5.4	1				+ 529	1 - 240	0.5818	0.1826		
		"	"			1		i				1
13 ξ²	Libræ	5.7				23 15 29						
₹2	Libræ	5.6				16 29	5 + 1 42.	-0.240	90.5870	0.1613	+17	7 -:
17	Libræ	6.4		,		17 6	+ 217	-0.591	10.5872	0.160	j - 2	2 - 2
18	Libræ	5.9			10 50.4	17 22	+ 233	0.647	10.5873	0.1602		
130 0	. Libræ	5.9	1.14	t - 0.1	12 0.0	24 341	/ -11 30.	/ -0.974	0.5090	0.1463	1-27	4-
		1						1	1	1	•	

#### MARCH.

T	HE ST	AR'S				AT CONJU	NOTION IN	R.A.		Lim Para	
Name.	Mag.	Reduction i		Apparent Declina- tion.	Greenwich Mean Time,	Hour Angle, H	Y	x*	y'	N.	s.
190 B. Libræ  η Libræ 195 B. Libræ 202 B. Libræ 203 B. Libræ	6·5 5·5 6·2 6·4 6·2	8 +1·09 1·09 1·04 1·03	+ 1·3 1·5 1·4 1·6	-14 48.0 15 25.9 13 54.3 14 10.6 14 36.4	11 56·9 15 3·2 16 55·4	h m - 349.6 - 334.2 - 035.0 + 112.9 + 120.0	+1·1971 -0·7367 -0·7029	0·5916 0·5922 0·5926	0·1338 0·1288 0·1257	+75 -14 -12	+43 -90 -90
48 Libræ 49 Libræ 91 B. Scorpii 98 B. Scorpii φ Ophiuchi	4·6 5·4 6·1 6·1 4·4	-	+ 1.6 2.3 2.3 2.4 3.3	-14 3·6 16 18·6 14 39·5	1743·2 1835·3 <b>25</b> 053·4 210·1	+ 158.9	-0.9188 +1.2239 -1.1696 -1.2823	0·5927 0·5928 0·5939 0·5941	-0·1244 0·1229 0·1120 0·1097	-25 +74 -47 -65	-90 +47 -90 -81
24 Scorpii 78 B. Ophiuchi 90 B. Ophiuchi 29 Ophiuchi 125 B. Ophiuchi	5·0 6·5 6·5 6·4 6·2	+0·84 0·75 0·74 0·73 0·69	4·6 4·6	16 41·1 18 7·8 18 46·4	17 5·2 18 33·9 19 24·6	- 5 9.5 + 0.27.0 + 1.52.3 + 2.41.0 + 5.10.3	-0.7132 +0.6222 +1.2042	o·5956 o·5957 o·5958	0.0818 0.0789 0.0772	-16 +64 +72	-90 0 +46
164 B. Ophiuchi 192 B. Ophiuchi 305 B. Ophiuchi 39 G. Sagittarii 64 B. Sagittarii	6·0 6·3 6·3 6·1	+0.62 0.60 0.42 0.33 0.30	5·2 5·8 6·3	18 22·5 18 47·3 19 51·4	4 34·2 17 9·9 23 20·5	+11 29.4 - 0 24.2 + 5 32.2	+0·1805 +0·0216 +0·9441	0·5959 0·5951 0·5943	0·0588 0·0328 0·0199	+31 +19 +71	-26 -35 +21
52 G. Sagittarii 17 H¹.Sagittarii Y Sagit. (var.) 85 B. Sagittarii 95 B. Sagittarii	6·4 6·4 5·4 6·0 5·7	+0·29 0·28 0·27 0·23 0·22	5·9 6·0 5·7	18 38·9 18 53·6 17 50·8	2 23·0 3 27·5 6 8·0	+ 7 58.8 0 + 8 27.7 6 + 9 29.8 0 -11 55.9 2 -11 3.7	-0·3348 -0·0991 -1·1891	0·5938 0·5936 0·5931	0.0136 0.0114 0.0058	- 2 +11 -59	-57 -42 -90
100 B. Sagittarii 171 B. Sagittarii 173 B. Sagittarii 187 B. Sagittarii 190 B. Sagittarii	5·0 6·1 6·4 6·4 5·4	0.02	6·1	19 21·3 19 12·7 18 51·3	20 27·7 20 29·1 22 8·8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	+0.4798 +0.3337 +0.0099	0·5895 0·5895 0·5890	+0.0237 0.0237 0.0270	+47 +37 +19	- 9 -17 -35
195 B. Sagittarii d Sagittarii 226 B. Sagittarii Q Sagittarii 45 Sagittarii	6·3 5·0 6·4 4·0 6·0	0.07 0.10 0.09	5.5	19 5·3 19 22·6 17 59·4	28 2 28·7 4 7·6 4 10·6	3 + 430.9 7 + 738.2 6 + 913.6 7 + 915.9 8 + 919.6	+0·3849 +0·7426 -0·6797	0.5876	0.0356 0.0389 0.0390	+41 +71 -18	-14 + 7 -90
266 B. Sagittarii 267 B. Sagittarii 57 Sagittarii 31 B. Capricorni Q Capricorni	6·1 5·8 6·0 6·4 5·0	0·18 0·27 0·45	5.5	18 24·0 19 14·3 15 59·6	10 34 · 20 8 34 · 20 8 34 · 20	$ \begin{array}{r} 1 - 849.7 \\ 2 - 834.2 \\ 5 - 227.6 \\ 2 - 1122.2 \\ 3 - 1120.2 \end{array} $	+0.0301 +1.2606 -0.891	0·5847 0·5822 0·5754	0.0514 0.0632 0.0907	+22 +7I -27	-34 +58 -90
47 B. Capricorni	6·2 5·2 5·9 5·7 5·9	0·50 0·52 0·60	3.0	16 23.7	13 9· 13 42· 21 13·	7 - 8 32.2 - 6 56.9 - 6 25.9 + 0 50.0 8 + 1 17.3	-1·2624 +0·0124 +0·7287	0·5732 0·5730 0·5694	0.0982 0.0990 0.1100	- 61 +26 +74	-86 -35 + 6
29 Capricorni 53 B. Aquarii 18 Aquarii 42 Capricorni 151 B. Capricorni	5·5 6·5 5·5 5·1 6·1	0.66	1.	13 31·1 3 13 12·3 5 14 23·2	9 6.	+ 8 36.4 7 + 8 44.5 0 - 11 42.5 5 - 4 4.5 1 - 0 27.5	-1·2530 -1·1236 +1·1614	0.5655 0.5637 0.5600	0·1222 0·1272 0·1370	-57 -40 +76	-89 -90 +38
e Aquarii	5.4	-0.86	ó - 0·	5 -11 56.4	31 6 28	6 + 8 57.	5 +0.5326	6 0·553	+0.1517	+64	- 6

#### MARCH.

	THE ST	rar's				AT CONJU	NCTION IN	R.A.		Lim Para	ting liels,
Name.	Mag.		ctions 1924·0	Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	Y	x	<i>ע</i> '	N.	s.
σ Aquarii 167 G. Aquarii 213 B. Aquarii	4·9 6·3 6·5	8 -0·92 0·91 -0·93	2.4	8 17.6	19-38-3	h m - 553.2 - 218.6 - 0 7.9	+1·0891 -1·2602 -0·4485	0.5481	0.1632	-51	+30 -90 -64

#### APRIL.

λ	Aquarii	3.8	-0.95	- 3.0	- 7 59·I	1 2 30.0   + 4 20.1   $-0.4529$   $0.5454$   $+0.1682$   + 8   $-65$
78	Aquarii	6.3	0.95	3.1	7 36.6	326.9 + 515.2 - 0.6934 0.5450 0.1689 - 5 - 89
81	Aquarii	6.4	0.96	3.4	7 28.2	645.8 + 827.8 - 0.2793 0.5438 0.1710 + 18 - 53
82	Aquarii	6.4	0.96	3.2	6 59.0	7 19.4 + 9 0.3 -0.7034 0.5437 0.1713 - 5 -90
02	riquain	V 4	0 90	33	0 39 0	7 19 4 1 9 0 3 -0 7034 0 3437 0 1713 - 3 - 90
7	A		0		0.6	
h	Aquarii	5.4	-0.98		- 8 6.3	8 35 4 + 10 14 0 +0.7121 0.5432 +0.1721 +82 + 4
$\boldsymbol{\varphi}$	Aquarii	4.4	0.98	4.1	627.6	13 5.0 - 9 24.9 -0.2674 0.5416 0.1745 +19 -52
96	Aquarii	5.7	0.98	4.4	5 32.5	15 34.5 - 7 0.0 -0.8152 0.5407 0.1758 -12 -90
317 B.	Aquarii	6.3	1.00	4.3	619.5	16 13.0 - 6 22.7 +0.1368 0.5405 0.1761 +42 -28
J-7	URANUS	6.3			- 5 4.4	17 59 1 - 4 39 9 -0 8928 0 5378 0 1760 -17 -90
	Own	0.0	٠٠.	•••	3 44	1/ 39 1 4 39 9 -0 0920 0 33/0 0 1/00 1/ -90
			1	[	NEW	MOON.
			)		NEW	MOON.
_	~	_				
85	Ceti	6.3	-0.87	-10.1	+1025.0	<b>5</b> 23 1·3 - 2 39·3 -0·0021 0·5299 +0·1530 +36 -32
$\mu$	Ceti	4.4	0.87	10.2	9 47.5	6 0 16.4 - 1 26.4 + 0.8781 0.5300 0.1519 + 90 + 18
	Arietis	5.8	0.82	10.0		11 11 6 + 9 9 2 -0 9434 0 5313 0 1419 -19 -78
-47		,			33 3	
S 10	Tauri	6.2	-0.78	_10.2	LT0 07.5	20 72.7 6 6.0 40.8850 0.5225 40.7226 400 400
_					+12 21.5	2012.7 - 6 6.0 +0.8859 0.5325 +0.1326 +90 +21
$f_{\downarrow}$	Tauri	4.3	0.76	10.3	12 40.5	23 35.8 - 2 49.0 +0.9786 0.5330 0.1290 +90 +27
179 B.		5.9	0.65	10.1	14 57.4	718 $1.6$ - 856.9 + $0.6288$   $0.5362$   $0.1071$ + 82 + 8
48	Tauri	6.3	0.62	10.1	15 12.5	22 $2 \cdot 2   -5  3 \cdot 7   + 0 \cdot 7694   0 \cdot 5369   0 \cdot 1020   +90   +17$
γ	Tauri	3.9	0.61	10.0	15 26.6	8 0 1.8 - 3 7.9 +0.7107 0.5373 0.0994 +90 +14
•		-	1			3 7 3 7 3 7 3 3 7 3 3 7 3 3 7 3 3 7 3 3 7 3 3 7 3 3 7 3 3 7 3 3 3 7 3 3 3 7 3 3 3 7 3 3 3 7 3
63	Tauri	5.7	-0.60	- 0.8	+16 35.9	T 48.5 - T 24.3 -0.3073 0.5376 +0.0070 1.74 -40
	Tauri					1 48.5 - 1 24.3 -0.3972 0.5376 +0.0970 +14 -49
64		4.9	0.60	9.6		2 8.1 - 1 5.3 -1.1071 0.5377 0.0966 -34 -73
70	Tauri	6.4	0.59	10.0	1545.9	2.54.7 - 0.20.2 + 0.6330 0.5378 0.0956 + 83 + 10
71	Tauri	4.6	0.59	10.1	15 26.7	$3 \cdot 16 \cdot 4 + 0 \cdot 0 \cdot 8 + 1 \cdot 0243   0.5379   0.0951 + 90 + 35$
75	Tauri	5.2	0.58	9.9	1611.3	$4 \cdot 18 \cdot 1 + 1 \cdot 0.6 + 0.2958   0.5381   0.0938 + 54 - 9$
• -			-			
$\theta^1$	Tauri	4.2	-o·58	-10.0	+1547.5	4 22.2 + 1 4.6 +0.7419 0.5381 +0.0936 +90 +16
$\theta^2$	Tauri	3.6	0.58	10.0		4 24.9 + 1 7.2 +0.8473 0.5381 0.0935 +90 +23
	Tauri					
80 n		5.8	o·58	10.1	15 28.2	5 9.0 + 149.9 +1.1712 0.5382 0.0925 +90 +49
264 B.		4.8	0.57	9.9	16 1.6	$520.9 + 21.5 + 0.5719 \cdot 0.5383 \cdot 0.0923 + 76 + 6$
81	Tauri	5.5	0.57	10.1	1531.5	5 23.9 + 2 4.4 +1.1339 0.5383 0.0922 +90 +45
			1			
85	Tauri	6.0	-0.57	-10.0	+1541.2	5 59.7 + 2 39.1 +1.0087 0.5384 +0.0914 +90 +34
275 B.		6.5	0.57	9.9	16 9.7	6 52.0 + 3 29.7 +0.5605 0.5386 0.0902 +75 + 5
	Touri / 41da \	1.1				
a	Tauri (Alde.)		0.56			7 59.3 + 4 35.0 +0.4469 0.5388 0.0887 +65 0
89	Tauri	5.8	0.55	10.0	, ,,,	9 5.8 + 5 39.4 + 1.0719 0.5390 0.0871 + 90 + 40
$\sigma^2$	Tauri	4.9	0.24	10.0	1546∙0	938.9 + $611.5$ + $1.2459$   $0.5391$   $0.0864$   $+89$   $+60$
			l			
318 B.	Tauri	5.7	-0.48	- 9.7	+17 2.0	18 30.4 - 9 13.6 +0.5497 0.5408 +0.0738 +74 + 7
m	Tauri	5.0	0.43	9.3	18 32.5	23 22.6 - 4 30.6 -0.7814 0.5417 0.0667 -10 -72
111	Tauri	5.1	0.37	9.7		9 738.7 + 329.8 +1.0819 0.5433 0.0542 +90 +44
	Tauri					8 58 51 1 4 75 7 1 0 5 5 5 5 5 5 6 5 6 7 5
115		5.3	0.36		17 53.7	8 58.5 + 4 47.1 +0.5054 0.5435 0.0522 +70 + 7
119	Tauri	4.9	0.34	9.3	18 32.2	11 24.0 + 7 7.9 -0.0822 0.5439 0.0484 +31 -25
120	Tauri	5.6	-0.34	- 9.3	+18 29.1	12 2·2 + 7 44·9 +0·0055 0·5441 +0·0474 +36 -20
130	Tauri	5.6	0.28	9.5	1742.0	18 44.5 - 9 45.6 +1.1567 0.5452 0.0369 +90 +53
•	B. D. + 19° 1110		0.26			21 5.0 - 729.6 -1.1353 0.5457 0.0332 -38 -71
57	Orionis	5.8	0.25	8.8	7.5	22 18.5 - 6 18.4 -0.9704 0.5459 0.0312 -23 -71
				8.8		10 0 00.0 0 00.0 0.000 0.5466 0.00 12
64	Orionis	5·I	0.22	0.0	1941.4	10 222.8 - 222.0 -0.8084 0.5466 0.0247 -12 -71
<b>CO</b>	0.1		0	0.0	0	
68	Orionis	15.4	1-0.18	1- 8.8	+1948.4	6 27.8 + 1 35.2 -0.8479 0.5472 +0.0180 -14 -71

#### APRIL.

	Ti	HE ST.	AR'E					ΑT	Conju	nction in	R.A.		Limi Para	
	Name.	Mag.	Reduction in the front in the f		Apparent Declina- tion.	Greeny Mean T			Tour ngle, H	Y	x'	y'	N.	s.
D	α	[.]	8			d h			h m	06	l	60	وي ا	. •
	Geminorum Orionis	6.2	-0.17	- 9·I	+18 41.9							+0.0168		
7I	Orionis	5·7	0·17 0·17	9·4 9·0	1755·6 1910·9					+1·2455 -0·1352				
v	Geminorum	4.1	0.10	8.6	20156							+0.0048		
	Geminorum	6.2	-0.02	9.2	18 16.5							-0.0097		
110 B.	Geminorum	6.2	+0.05	- 9.2	+1751.7	11 6	20.3	+	041.0	+1·2472	0.5507	-0.0215	+85	+66
f	Geminorum	5.3	0.23	9∙0	17 50.8					+0.6323		0.0505		
g	Geminorum	5.0	0.26	8.6	1841.7	12 2	47·3		3 32.3	-0.4525	0.5531			
3	Cancri	5.7	0.33	8.9	17 30.9					+0.4056				
ζ	Can. (mean)	4.7	0.38	8.8	1752.5	14.	56.1	+	8 12.2	-0.3607	0.5543	0.0754	+15	-45
$d^2$	Cancri	6.2	+0.44	- 8.8	+1717.7					-0.2450			+22	-38
-	Cancri	6.3	0.50	9.3	15 34.5					+1.1732				
54	Cancri	6.3	0.57	9.1	15 37.9	8	57·1	+	I 37.4	+0.4311	0.5559	0.1037		
01 02	Cancri Cancri	5.1	0.60	9.0						+0·1463 -0·1462				
U-	Caneri	5.7	0.00	9.0	15 52.3	'''	20.2		4 34.7	-0.1402	0.5500	0.1002	720	-34
81	Cancri	6.4	+0.66	- 9.0	+15 18·o					-0.3107			+18	-45
$\pi$	Cancri	5.6	0.68	9.0						-0.4214				
7	Leonis	6.2	0.78	8.9						-1.0558				
11 Ψ	Leonis Leonis	6·5 5·6	0.79	8·9 8·9						-1·1578				
Å				-	•			ı					•	'
18	Leonis	5.8	+0.84		+12 9.5	10	29.0	+	2 17.9	+ <b>0</b> ·9738	0.5581	-0.1401		
19 <b>R</b>	Leonis	6.4	0.84	9.6		10	57.9	1+	2 45.8	+1.1583	0.5582	0.1406		
v	Leonis (var.) Leonis	4·6 5·0	0.88							+1·2954 -0·4838				
à	Leonis (Reg.)		0.92	1 -						-0.6904				
45	Leonis	5.8	+1.02	- 9.4	+10 8·9	15 5	22.2	_	2 27:0	+0.1082	0.5604	-0.1628	+48	-21
ę	Leonis	3.8	1.04	9.4	941.7	7	43.6		1 10·4	+0·1987	0.5607	0.1653		
49	Leonis	5.7	1.05	- :						10.7894				
χ	Leonis	4.7	1.16		7 44.7					-0.2335		0.1793	+23	-48
σ	Leonis	4.1	1.23	9.2	6 26.6	<b>16</b> 5	37.0	-	4 1.9	-0.2242	0.5646	0.1850	+23	-47
b	Virginis	5.2	+1.36	- 8.6	+ 4 4.6	22	57.2	-1	1 17.6	-1.1170	0.5688	-0.1951	-32	-86
10	Virginis	6.2	1.40		+ 219.3	17 3	15.7	-	7 8.3	-0.1908	0.5700	0.1967	+25	-46
$_{k}^{\gamma}$	Virg. (mean)		1.49	1 -	- I 2·I					+0.3914		0.1995	+59	-15
k 46	Virginis Virginia	5·7	1.56							+0.681				
40	Virginis	"	1.56	7:5	2 57.7		20.4		9 42.0	10.0013	,0.3770	0.1992	Τ03	7 2
48	Virginis	6.5								+0.6907		-0.1989	+87	+ 2
65	Virginis	6.0	1.60			11	12.0	1	0 20.3	+0.3098	0.5805	0.1967	+54	-19
66	Virginis Virginis	5·7	1.61	1 - '		111	43.2	†	0 9.8	+0.4454	0.5800	0.1966		
$l^{72}$	Virginis	4.8								+0.9140				
80	Vincinia	6	1.560	6.0		٠.		۱.		0.005	20.5805	0.7046		٠.
80 566 B.	Virginis Virginis	6.4	1.63		- 5 0·7 5 7·1					-0.8050		-0·1946 0·1928	+22 -11	<b>-49</b>
88	Virginis	6.5	1.65							+0.168		0.1917		
	Virginis	6.1	1.66							+0.8468				
	Virginis	6.5	1.68							+1.3013				
95	Virginis	5.4	+1.68	- 4.9	- 8 57.2	5	26.0	_	6 46.6	+1.1752	0.5876	-o·1864	+82	+38
13	Libræ	5.7	1.70			20 o	57:3	-1	1 59.6	+0.3096	0.5951	0.1666		
ξ²	Libræ	5.6	1.69	2.5	11 6.3	1	55.3	-1	1 3·9	-0.3284	0.5955	0.1654	+14	-56
17	Libræ	6.4	1.68							-0.6752		0.1646	- 7	-87
18	Libræ	5.9	1.68	2.4	10 50.4	2	47.2	-1	013.9	-0.7309	0.5958	0.1643	-10	-90
	Libræ	1	1	i	-12 6.0		_	1		1 -	1 .	-0.1503		1

#### APRIL.

	Ti	ir St	ar's				AT CONJU	nction in	R.A.		Limi Para	iting Ilels.
1	Name.	Mag.	Reduction :	ctions 1924-0	Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	Y	x'	y'	N.	s.
-			8		0 /	d h m	h m					
	Libræ		+1.68	- 0.3	-14 32.2	20 17 24.8						•
290 B. ] η ]	Libræ Libræ	6·5 5·5	1.66 1.67		14 48·0 15 25·9	20 32.3	+ 649·7 + 7 4·5	+0.4705	0.0010	0·1381 0·1377		-IO
95 B. I		6.2	1.63		13 54.3	23 48.0	+ 957.7	-0.8526	0.6025	0.1326		
02 B. I		6.4	1.62			<b>21</b> I 36·5				0.1295		
ю3 В. ]		6.2		+ 0.7			+11 48.7			-0.1293		
	Libræ	4.6	1.62	,		2 22.8	-11 33.7	-1.0357	0.6031	0.1281		
49 91 B. S	Libræ Soornii	5·4	1.63		_	3 13.1	-10 45·4 - 4 54·5	+1.0720	0.6046	0.1267		
	Ophiuchi	4.4	1.55				+ 048.6			0·1155 0·1041		
24	Scorpii	5.0	+1.53	+ 3.2	-17 35.7	19 18.9	+ 442.0	+0.5453	0.6062	<b>-0∙0</b> 960	+59	_ 5
	Ophiuchi	6.5	1.46			22 0 56.9				0.0845		
	Ophiuchi	6.5	1.40			2 22.4	+11 28.6	+0.4488	0.6067	0.0815		
	Ophiuchi	6.4	1.46				-11 44.4					
25 B.	Ophiuchi	6.2	1.42	4.2	17 30.5	5 41.2	- 9 20.7	-0.4260	0.6067	0.0745	- I	-64
64 B.	Ophiuchi	6.0	+1.37	+ 4.7	-17 40.6	10 12-5	- 5 0.2	-0.5751	0.6067	-0.0649	-10	-77
	Ophiuchi	6.3	1.36				- 3 15.0			0.0609		
	Ophiuchi	6.3	1.22			23 0 12.8				0.0342		
	Sagittarii Sagittarii	6·3	1.14		1 :		- 9 49·3 - 8 19·9					
64 B.	Sagittarii	6.1	+1.12	+ 6.6	-1841.1	7 52.8	8 12.0	-0:4666	0:6024			1
	Sagittarii	6.4	1.10				7 27.4					
	Sagittarii	6.4	1.10				6 59.4					
	Sagit. (var.)	5.4	1.08	1	18 53.6	1010.9	- 5 59.3	-0.2913	0.6028	0.0121		<del>−</del> 54
95 B.	Sagittarii	5.7	1.04	6.9	18 46.6	13 39-2	- 2 39.3	-0.4383	0.6018	0.0045	- 9	-65
00 B.	Sagittarii	5.0	+1.03	+ 6.8	-18 27.2	14 8-9	- 210.8	-0.7641	0.6016	-0.0034	-27	-90
	Sagittarii	5.3	0.93			21 20.7	1 + 4 44°C	+1.2386	0.5991	+0.0122	+70	+54
	Sagittarii	6.1	0.85									
	Sagittarii Sagittarii	6.4	0.85				+ 9 54.4 + 11 27.8					
roo B.	Sagittarii	5.4	+0.82	'			+11 53.8			-		1
	Sagittarii	6.3	0.82				2 -11 31.3					
d	Sagittarii	5.0	0.77				1 - 8 28					
	Sagittarii	6.4				1010.0	9 - 6 55·7	+0.5278	0.5936	0.0392		
Q	Sagittarii	4.0	0.74	1 7:3	17 59.4	10 13.4	6 53.3	3 -0·8784	0.5935	0.0392	-31	-90
	Sagittarii	6.0		+ 7:		1017.0	6 49.8	0.4102	0.5935	+0.0394	- 3	-63
	Sagittarii	6.1					2 - I 7·2					
•	Sagittarii	5.8				16 29.0	0 52.1	0.178	50.5904	0.0518		
	Sagittarii Capricorni	6.0	_	1 2			5 + 5 7.4 $2 - 4 3.5$					
Q	Capricorni	5.0	+0.3	3 + 7.	3 -18 3.8	14 8.	3 - 4 1.	1.046	0.5781	+0.001	+72	+20
47 B.	Capricorni	6.2	0.30	6.	16 47.2	17 0	6 - 114	0.0020	0.576	0.096	+24	-30
61 B.	Capricorni	5.9	0.2	7 6.0	6 16 23 6	1910	5 + 0 50	3 -0.196	5 0.575	t  0.0998	+14	-48
	Capricorni	5.7				26 237	5 + 8 1	3 +0.517	0.570	0.1117	+59	- :
95 B.	Capricorni	5.9	0.1	7 5.		3 5	6 + 8 28.	4 -1.037	2 0.570	0.1120	-35	5 -9
29	Capricorni	5.5		7 + 5			6 - 815.					
42 757 D	Capricorni	5.1				22 17	9 + 3 1.	0+0.901	710.228	0.1370		
	Capricorni	5.2		, .		27 2 2.	4 + 037· 3 + 813·					
				11 4	31 45 74'	4 341°	71T O 14'	11T1 444	~1~ ううう	U 141	/ T /	/ 1 〒 4
151 Β. μ e	Capricorni Aquarii	1 -	,	-, -,								
$\mu$	Aquarii Aquarii	5.4	0.2	3.		11 47.	7 - 756· 1 + 1 15·	2 +0.346	1 0.551	4 0.152	+51	1-1

#### APRIL.

		THE ST	'AR'S				AT CONJU	NOTION IN	R.A.		Lim Para	iting illels.
***************************************	Name.	Mag.		ctions 1924·0	Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	r	x'	y'	N.	s.
58 213 B. 18 78 81 82 h	Aquarii Aquarii Aquarii Aquarii Aquarii Aquarii	6·4 6·5 3·8 6·3 6·4 6·4 5·4	8 -0·31 0·34 0·38 0·38 0·41 -0·41	0·6 0·4 0·2 0·0	8 42·5 7 59·1 7 36·5 7 28·2 - 6 58·9	7 55·8 8 53·2 12 13·7	h m + 144.5 + 7 3.2 +11 33.2 -11 31.2 - 8 17.0 - 744.1 - 6 29.8	-0.6188 -0.6177 -0.8574 -0.4384 -0.8625	0·5437 0·5417 0·5412 0·5398	0·1652 0·1685 0·1691 0·1712 +0·1716	- 1 - 1 -15 +10	-80 -79 -90 -63 -90
φ 96 317 B.	Aquarii Aquarii Aquarii Uranus	4·4 5·7 6·3 6·2	0·45 0·46 0·47 0·49	- 0·6	6 27·6 5 32·4 6 19·4 - 4 33·6	18 36·5 21 7·5 21 46·4 <b>29</b> 2 0·3	- 2 6·1 + 0 20·2 + 0 57·9 + 5 4·1	-0·4178 -0·9633 -0·0081 -1·1537	0·5374 0·5365 0·5362 0·5331	0·1748 0·1760 0·1763 +0·1774	+11 -21 +34 -36	-62 -90 -36
337 B. 342 B. 20 24	Aquarii Aquarii Piscium Piscium	6·4 6·5 5·6 6·1	-0·50 0·51 0·56 0·58	1·7 2·5 2·6	4 30·2 3 11·1 3 34·7	3 1 1 · 1 11 27 · 7 13 59 · 4	+ 5 14.6 + 6 12.7 - 9 45.7 - 7 18.6	-1·0057 -0·9395 -0·0561	0·5344 0·5319 0·5313	0·1785 0·1813 0·1820	-25 -19 +32	-90 -39
27 29 4 5	Piscium Piscium Ceti Ceti Ceti	5·1 5·3 6·3 6·4	-0.61 0.62 0.63 0.66	2·9 3·2 3·3	3 27·1 2 58·4 2 52·3	18 31·2 21 32·3 21 46·6	- 4 28·3 - 2 55·0 + 0 0·7 + 0 14·6 + 9 25·0	+0·6337 +0·6688 +0·6029	0·5302 0·5295 0·5295	0·1829 0·1834 0·1834	+79 +82 +76	- I + I - 3
14	Ceti	5.4	-0.69	- 4.6	- o 55·5	11 49.9	-10 7.2	+1.0770	0.5270	+0.1841	+90	+28

#### MAY.

33	Ceti				+ 2 2.4		+ 729.9					
f	Piscium	5.3	-0.76	- 6.6	+ 312.8	9 44.7	+11 8.9	+0.5634	0.5255	+0.1801	+73 -	4
					NEW	MOON.						
$\theta^2$	Tauri	3.6	-0.76	- 9.9	+15 42.1	511 2.4	+ 932.1	+1.0041	0.5392	+0.0955	+90 +3	34
264 B.	Tauri	4.8	0.76	9.9	16 1.6	11 58.3	+10 26.4	+0.7297	0.5393	0.0942	+90 +1	5
85	Tauri	6.0			+1541.2		+11 4.0					
	'.Tauri	6.2	0.72		, , ,		+11 50.7				-40 -7	
	Tauri	6.5	0.76				+11 54.5				+90 +1	
a	Tauri (Ald.)	I·I	0.75				-II 0·2				+80 +	
89	Tauri	5.8	0.75	9.9	15 52.8	15 43.0	- 9 55.9	+1.2370	0.5401	0.0090	+90 +5	jo
318 B.	Tauri	5.7	-0.72	- a·8	+17 2.0	6 I 7·2	- 049.3	+0.7287	0.5419	+0.0756	+90 +1	7
i m	Tauri	5.0	0.68				+ 3 53 6				+ 2 -6	
115	Tauri	5.3	0.65	9.5			-1048.8			0.0537	+90 +1	
119	Tauri	4.9	0.64	9.3			- 827.8	+0.1195	0.5448	0.0499	+43 -1	14
120	Tauri	5.6	0.64	9.3	18 29.1	18 38.7	- 751.1	+0-2083	0.5449	0.0489	+48 -	9
	B.D. +19° 1110	6.0	-0.59	- 9.0	+19 50.8	7 3 42.1	+ 0 55.0	-0.9249	0.5461	+0.0345	-20 -7	7 I
57	Orionis	5.8				4 55.7	+ 2 6.3	-0.7580	0.5463	0.0325	- 8 - 7	7 I
64	Orionis	5.1	0.56			9 0.5	i + 6 3·3	-0.5907	0.5468	0.0259	+ 2 -5	57
χ² 68	Orionis	4.7	0.56				+ 615.7				-33 -7	70
68	Orionis	5.7	0.23	8.7	19 48.4	13 6.2	+10 1.1	-0.6260	0.5473	0.0192	0 -5	59
19 B	Geminorum	6.2	-0.53	- 9.0	+1841.9	13 51 ⋅ 1	+10 44.5	+0.6144	0.5474	+0.0180	+82 +1	61
7 <b>1</b>	Orionis	5·I	0.53			14 28 0	+11 20.2	+0.0913	0.5474	0.0170	+41 -1	[2
v	Geminorum	4.1	0.48		20 15.6		- 610.2					
74 B	. Geminorum	6.2		8.8	18 16.5		+ 2 20.2					
f	Geminorum	5.3	0.20	8.2	17 50.8	<b>9</b> 638·0	+ 212.1	+0.8977	0.5496	0.0496	+90 +3	31
g	Geminorum	5.0	-0.18	l- 7·8	+1841.7	9 45 9	+ 513.9	-0.1943	0.5497	-0.0547	+25 -3	32

MAY.

	T	HE ST	'AR'S				AT CONJU	NOTION IN	R.A.			iting illels.
	Name.	Mag.	Reduction of		Apparent Declina- tion.	Greenwich Mean Time,	Hour Angle,	Y	x'	y'	N.	s.
			8		0 /	dhm	h m	l .				١ .
_	Geminorum	6.2	-0.19	- 7.5	+1931.1		+ 752.9					
.3 TT	Cancri	5.7	0.11	8.0	, , , ,	10 42.3	+11 56·7 -10 15·8	+0.0743	0.5497	0.0659		
	Cancri	6.1	0.10	7.4								
$d^1$	Can. (mean) Cancri	4·7 5·9	0·05 -0·01	7·7 7·2	18 34.5	10 3 21 1	- 6 50·8					
w	Cancii	3.9	-0 01	12	10 34 3	10 3211	- 1433	1 2090	0 3490	0.0027	-50	- /2
$d^2$	Cancri	6.2	+0.01	- 7.6	+1717.7	4 32.3	– o 36·5	+0.0210	0.5496	-0.0846		
54	Cancri	6.3	0.14	7.7	15 37.9	16 26.8	+10 54.7	+0.7052	0.5496	0.1026		
oi	Cancri	5.1	0.18	7.6			-10 15.2					
0 <sup>2</sup>	Cancri	5.7	0.18	7.5			-10 Q·I					
81	Cancri	6.4	0.24	7.3	15 18.1	11 2 30·3	- 321.4	-0.0402	0.5496	0.1170	+33	-30
π	Cancri	5.6	+0.27	- 7.4	+15 15.3	3 52.3	- 2 2·I	_o·1 586	0.5406	-0.1189	+27	-36
	Cancri	6.4	0.30	7·1	15416		+ 042.6					
•	NEPTUNE	7.7			1548.3		+ 221.2					
7	Leonis	6.2	0.38	7.1	14 43.1		+ 723.6			0.1321		
II	Leonis	6.5	0.39	7.2	14 41.4	14 37.7	+ 8 22.2	-0.9082	0.5498	0.1334	-17	-76
6/1	Leonis	5.6	10.43	_ 7.1	L T 4 221T	17.10.2	+10 58.4	-0.0270	0.5400	-0.1369	_,, Q	-6
ψ 18	Leonis	5.8	+0·42 0·44	7.8	12 9.5		-II 47·7					
v	Leonis	5.0	0.50	7.4	1 ~ -	12 o 9·6						
ά	Leonis (Reg.)	1.3	0.55	7.3			- I 46·7					
45	Leonis	5.8	0.67	7·6			+ 6 59 0					
		١.,										
Q	Leonis Leonis	3.8	+0.70		+ 941.8	16 25.7	+ 9 19.5	+0.5290	0.5510	-0.1636	+71	- 4
49	Leonis	5.7	0.72	7.8		17 20.0	+10 20.3					
χ	Leonis	4·7	0.07	7·5 7·4			+ 7 6.4					
b	Virginis	5.2	1.18	7.0		14 8 46·I						
	***										l	١.
10	Virginis	6.2	+1.24		+ 219.4	13 11.2	+ 4 35.4	-0.0170	0.5616	-0.1958		
$_{k}^{\gamma}$	Vir. (mean)	2.9	1.39		- I 2·I	15 3 32·9						
46	Virginis Virginis	5·7	1.50	6·7 6·6			+ 2 6·I + 2 30·I					
48	Virginis	6.5	1.52	6.5	5, ,		+ 354.0					
	_		1	_							1	
65	Virginis	6.0	+1.60				-11 58.0					
66	Virginis	5.2	1.62			22 17.8	-11 27.4	+0.5475	0.5750	0.1973		
≀ 80	Virginis Virginis	4·8 5·6	1.65			16 '1 29'3	- 6 54·6	+1.0099	0.5772	0.1962		
	Virginis	6.4	1.65			6 35:5	- 3 27.7	-0.7200	0.5708	0·1956		
J00 D	, , , , , , , , , , , , , , , , , , ,	•	100	, -	3 / 1	0333	3-77	0 /290	3/90	0 1940	, ,	1
88 _	Virginis	6.5	+1.71	- 5.2			- I 40·2					
-	Virginis	6.1	1.74	5⋅1			+ I 2.7					
95	Virginis	5.4	1.79				+ 547.1					
13 \$2	Libræ Libræ	5.7	1.93	2.6		17 11 44.0						
5-	1110129	5.6	1.93	2.4	11 6.3	12 41.9	+ 130.9	-0.3290	0.5902	0.1683	+14	-50
17	Libræ	6.4	+1.93	- 2.3	-1051.1	13 17.2	+ 2 4.9	-0.6762	0.5965	-0.1675	- 6	-87
18 _	Libræ	5.9	1.93			13 33 4	+ 2 4.9	-0.7325	0.5967	0.1672	- 9	-9c
	. Libræ	5.9	1.97				+11 53.8				-37	-90
γ <sub>P</sub>	Libræ	4.0	2.02			<b>18</b> 4 3.8						
rao n	. Libræ	6.5	2.03	- 0·I	14 48.0	7 9.0	- 4 45.4	+0.4172	0.0055	0.1416	r53	-13
η	Libræ	5.5	+2.04	0.0	-15 25.9		- 430.8				+75	+24
195 B	Libræ	6.2		+ 0.4			- I 40·2					
	Libræ	6.4	2.02			12 8.8	+ 0 2.4	-0.8787	0.6076	0.1331	-23	-90
	Libræ	6.2	2.03				+ 0 9.1					
48	Libræ	4.6	2.02	0.7	14 3.7	12 54.3	+ 046.0	-1.0925	0.0080	0.1317	-39	<b> -90</b>

MAY.

	T	не Ѕт	AR'S						1	LT (	Conju	NCTI	ON IN	R.A.			iting ilels,
	Name.	Mag.	Reduction in the second		Apparent Declina- tion.			vich 'ime.		An	our gle,		Y	x'	y'	N.	s.
	Òlili		8		-16°26.8			m	Ī		m			6.6			0
φ 24	Ophiuchi Scorpii	4.4 5.0	+2·04 2·04	+ 2·5 3·2	17 35.7	19								0·6124 0·6135			-53 -11
	Ophiuchi	6.5	2.01	3.9	1641.1									0.6147			
	Ophiuchi	6.5	2.02	4.1	18 7.8									0.6149			
29	Ophiuchi	6.4	2.03	4.3	18 46.4									0.6151			
125 B.	Ophiuchi	6.2	+2.00	+ 4.5	-17 30.5		15	37.0	۱,	. 2	23.2	_o.	5494	0.6154	-0.0778	- 8	-74
164 B.	Ophiuchi	6.0	1.98	5.1	1740.6									0.6159			
	Ophiuchi	6.3	1.98	5.4	18 22.5		2 I	47.	2 +	- 8	18.1	-0.	1387	0.6159	0.0640	+14	-44
	Ophiuchi	6.3	1.90	6.9	18 47.3									0.6155			
10 G.	Sagittarii	6.4	1.90	7.3	20 20.0		II	6.6	9 -	- 2	55.3	+1.	1395	0.6153	0.0331	+70	+39
	Sagittarii	6.3	+1.86		-19 51.4									0.6146			
16 D	Sagittarii	5.9	1.85	8∙o	20 24.6									0.6143			
	Sagittarii	6.1	1.83	7.7	1841.0									0.6143			
	Sagittarii .Sagittarii	6.4	1.82	7·7 7·8	18 29·4 18 38·9									0.6141			-90 -90
•		7		, ,	10 30 9	1		-,,	Ί'	J	JJ J		- 7   -	0.40	0 0205	"	"
Y	Sagit. (var.)	5.4	+1.81	+ 7.9	-18 53.6										-0.0141		
2I	Sagittarii	5.0	1.81	8.4										0.6133			
	Sagittarii	5.7	1.78	8.2										0.6128			
29 D.	Sagittarii Sagittarii	5.0	1.77	8.2	18 27.2										+0.0100		
-9	Sagivain	5.3	1.71	9.3	20 24 0	٣.	Ü	٠.	"	- 0	40.2	71	0133	0.0103	70.0109	T/0	72/
	Sagittarii	6∙1	+1.64	+ 9.4	-1921.3		11	10.	5 -	- 3	50.8	+0	0544	0.6081	+0.0227	+20	-33
	Sagittarii	6.4	1.64	9.4										0.6081			
	Sagittarii	6.4	1.62	9.4	_									0.6074			
	Sagittarii Sagittarii	5·4 6·3	1.62	9.6	19 24.5									0.6073			
_			101	, ,		1	-	•					•		Ĭ		
<i>d</i>	Sagittarii	5.0	+1.57											0.6055			
	Sagittarii Sagittarii	6.4	1.55	9.9		l								0.6046			
е 45	Sagittarii	6.0	1.54	9.6	17 59.3	l								0.6046			
	Sagittarii	6.1	1.47	10.2	-									0.6015			
267 R	Sagittarii	5.8			78 00.0		_		١,	0	6			0.6070	10.0555		60
57 D.	Sagittarii	6.0	1.39	+10·0 10·5	-18 23·9									0.6013			
π	Capricorni	5.2	1.10	10.7	~ .									0.5882			
Q	Capricorni	5.0	1.18			1								0.5877			
47 B.	Capricorni	6.2	1.14	10.2	1647.1	23	0	9.	7   1	- 7	41.7	-0	2601	0.5858	0.0973	+10	-52
61 B.	Capricorni	5.9	+1.11	+10.2	-16 23.6		2	I 5 ·	5   1	- c	42.0	-0	4526	0.5842	+0.1000	٥	-66
94 B.	Capricorni	5.7	1.02			1								0.5790			
	Capricorni	5.9	1.01	9.6	14 46.5									0.5787	0.1133	-66	-8o
29	Capricorni	5.2	0.91					15.						0.5733			
42	Capricorni	2.1	0.76	9.0	14 23.1	24	4	37.	4 +	- I I	8.0	+0	6767	0.5651	0.1393	F74	+ 2
44 _	Capricorni	6.0	+0.75	+ 9.3	-14 44.7	1	5	17:	8 4	- [ ]	46.9	+1	·1455	0.5646	+0.1401	+76	+36
-	Capricorni	6.1	0.72	8.6		1	8	16.	5 -	- 9	20.4	-0	1656	0.5625	0.1436		
μ	Capricorni	5.2		8.8		1	9	53	3 -	- 7	47.1	1+0	9339	0.5614	0.1454		
e o	Aquarii Aquarii	5·4 4·9												0.5561			
				'		ı						1					1
58	Aquarii	6.4			-11 17.6										+0.1626	+79	+19
213 B. λ	Aquarii Aquarii	3.8			, , ,		12	38.		- 9	23.3	-0	·88±9	0.5466	0.1668		
7 <b>8</b>	Aquarii	6.3												0.5440			
81	Aquarii	6.4			, -, .									0.5417			
82		1			1 1	ı		_	-		-		•		1 '	1	
02	Aquarii	10.4	1+0.34	1+ 4.5	- 6 <sub>5</sub> 8⋅9	•	19	20.	41-	- (	19.0	1-I	.1225	10.2414	+0.1730	1-34	1-90

### MAY.

		THE ST	AR'S				AT CONJU	NCTION IN	R.A.			iting illels.
	Name,	Mag.	Reduction i		Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle, H	r	x'	у'	N.	s.
		i	8		0 /	d h m	h m	İ	l	i		1 0
h	Aquarii	5.4	+0.32	+ 5.2	- 8 6.2	<b>25</b> 19 42·3						
φ	Aquarii	4.4	0.28	4.2	6 27.5		+ 5 16.4					
χ	Aquarii	5.3	0.26	4⋅8	8 8.4	1 26∙1	+ 628.5	+1.3343	0.5380	0.1767	+75	+65
96	Aquarii	5.7	0.27	3.9	5 32.3		+ 741.4				-44	-90
317 B	. Aquarii	6.3	0.25	4·I	619.3	3 20.0	+ 8 18.8	-0.2678	0.5370	0.1776	+19	-52
337 B	. Aquarii	6.4	+0.22	+ 3.3	- 4 56.7	7 42.8	-11 26.4	-0.9579	0.5352	+0.1794	-20	-90
	. Aquarii	6.5	0.22	3.1	4 30.1		-10 28·8					
20	Piscium	5.6	0.14	2.2	311.0		- 2 29.7					
24	Piscium	6.1	0.11	2.1	3 34.6		- 0 3.2					
27	Piscium	5·I	0.08	2.0	3 58.6		+ 246.7					
-,		13.			3355		- + - /	/ -	3-97	1 237		١
29	Piscium	5.1	F0.07	+ 1.8	- 3 27.0	23 58.7	+ 419.8	+0.3035	0.5202	+0.1840	+ 50	-14
4	Ceti	6.3	0.05	1.4	2 58.3		+ 715.3					
5	Ceti	6.3	+0.04				+ 729.1			0.1845	+57	-16
10	Ceti	6.4	-0.02	0.0	0 28.2		- 720.5					
14	Ceti	5.4	0.06			1717.5	- 2 52.2	+0.8618	0.5240	0.1850		
-4	0001	34	000	~~	0 33 4	-/-/3	- 3	10000	0 3249	0 1030	1,30	1,-3
33	Ceti	6.1	-0.19	- 2.2	+ 2 2.5	28 11 30.7	- 911.0	+0.9858	0.5228	+0.1821	+90	+22
f	Piscium	5.3	0.21	2.8	3 12.8		- 5 30.9					
117 G	. Piscium	6.5	0.24	3.1	3 8.5		- 0 53·8					
μ	Piscium	5.0	0.22		5 45.1	21 44.6	+ 045.0	-1.2350	0.5224	0.1788		
้บ	Piscium	4.7	0.28	4.0			+ 628.9					
-	_ 10	1,,		1 .		33			1	, -, -,	1	-
39 E	3. Arietis	6.5	-0.34	- 5.2	+ 722.2	15 52-3	- 5 39.0	+0.1477	0.5235	+0.1700	+44	-26
64	Ceti	5.8	0.36	5.6	812.8		- 221.3					
£1	Ceti	4.5	0.36				- I 3I·8					
ξ	Arietis	5.5	0.38			30 2 14.9						
25	Arietis	6.5	0.40				+ 5 44 4					
_3		١	'	Ι,	1	1	[ " "	1	1			''
389 I	3. Ceti	6.3	-0.40	- 6.2	+ 913.5	4 44.3	+ 650.5	+0.2317	0.5252	+0.1614	+50	-20
85	Ceti	6.3	0.44				-1041.2					
ŭ	Ceti	4.4	0.44				- 927.6					
147 E	3. Arietis	15.8			+12 53.6		+ 114.0					

#### JUNE.

16	Geminorum	6.2	-0.59	- 8·2	NEW +20 32·4		+ I 3·3	-1.1795	0.5497	+0∙0086	-44	-70
y f g 209 B.	Geminorum Geminorum Geminorum Geminorum Cancri	4·I 5·3 5·0 6·2 5·7	-0·58 0·42 0·41 0·39 0·35	7:5 7:2 6:9	1841.7	5 12 29.6 15 37.8 18 22.3	+ 131.6 + 951.1 -11 6.8 - 827.7 - 423.3	+1·1174 +0·0262 -1·0309	0·5505 0·5504 0·5502	-0·0482 0·0533 0·0578	+90 +37 -28	+48 -20 -71
$\begin{matrix} \text{10 H.} \\ \zeta \\ d^1 \\ d^2 \\ \theta \end{matrix}$	Cancri Can. (mean) Cancri Cancri Cancri	6·1 4·7 5·9 6·2 5·5	-0·35 0·31 0·28 0·27 0·25	6·9 6·2 6·8	18 34·5 17 17·8	3 59·1 9 16·1 10 27·7	- 235.4 + 050.4 + 557.1 + 7 6.4 + 944.1	+0·1398 -1·0326 +0·2662	0·5496 0·5492 0·5491	0·0733 0·0815 0·0834	+44 -28 +52	-15 -72 -10
54 X o <sup>1</sup> o <sup>2</sup> 81	Cancri Can. (var.) Cancri Cancri Cancri	6·3 6·2 5·1 5·7 6·4	-0·16 0·15 0·13 0·13 0·08	5·9 6·4 6·4	15 36·8 15 52·3	7 0 30 0 1 24 4 1 33 9	- 517.6 - 318.7 - 226.0 - 216.7 + 432.2	-1·2940 +0·6805 +0·3828	0·5479 0·5478 0·5478	0·1043 0·1056 0·1059	-66 +90 +60	-71 +11 - 5
π	Cancri	5.6	-0.05	- 6.1	+15 15.4	9 59 5	+ 552.5	+0.1077	0.5470	-0.1177	+42	-2I

JUNE.

	T	hr Si	ar's				AT CONJU	NOTION IN	R.A.			iting liels.
	Name.	Mag.		ctions 1924.0	Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	Y	x'	y'	N.	s.
227 B.	Cancri Neptune	6·4 7·8	s -0·03	- <b>5</b> .8	+1541·6 1541·1		h m + 8 39·3 +11 2·3			-0·1215 0·1245		-75 -74
7	Leonis Leonis	6·2 6·5	+0·05 0·06	5·7 5·7	14 43·1 14 41·4	19 52·0 20 53·5	- 8 34·0 - 7 34·6	-0·5379 -0·6421	0·5462 0·5461	0·1307 0·1320	+ 6	-62
ψ ν	Leonis Leonis	5.6	0.09	5.6	14 22·1 +12 48·4		+ 148.3					-73
a	Leonis (Reg.) Leonis	5·0 1·3	0.22	5.6	12 20.3	11 27.7	+ 631.7	-o·1688	0.5454	0.1494	+26	-40
45 Q	Leonis	5·8 3·8	0·34 0·37	5·8 5·8	941.8	23 11.3	- 8 31·2 - 6 7·3	+0.8172	0.5452	0.1617	+90	+13
χ	Leonis	4.7	0.55	5.5	7 44.7		+ 849.2				_	
308 B. σ	Leonis Leonis	5·8 4·I	-0.60	- 5·o 5·5	+ 8 28·5 6 26·7		-11 2·0					
<i>b</i> 10	Virginis Virginis	5·2 6·2	0.90	5.0		10 16 40·7	+10 1·5 - 933·6				- 3	-86 -22
γ	Vir. (mean)	2.9	1.16			11 12 5·4				0.1969	+89	+ 8
46	Virginis Virginia	6·1 6·5	+1.30				-10 52.4					
48 65	Virginis Virginis	6.0	I·32	5·0		12 6 55·6	- 9 25·5 - I 0·6				+07 +78	+20 - 2
66 <b>l</b>	Virginis Virginis	5·7 4·8	I·46 I·50	4·5 4·5			- 0 29·0 + 2 42·I			0.1955	+86	+ 6
8o _	Virginis	5.6	+1.51	- 4.0			+ 413.1				+38	-33
566 B. 88	Virginis Virginis	6.4	1.55	3·7 3·9			+ 746.8					
598 B.	Virginis Virginis	6·1 6·5	1.63 1.75	4.0	741.2	20 51 . 5	-11 34.0	+1.1019	0.5726	0.1903	+83	+31
13	Libræ	5.7	+1.95	_	'		-11 21.3				1	
₹2	Libræ Libræ	5.6	1.96	1.6	11 6.3	22 58.5	-10 24.3	-0·2188	0.5888	0.1686	+20	-49
17 18 _	Libræ	5.9	1.96	1.4			- 9 49·5 - 9 33·5					-75 -81
130 B.	Libræ	5.9	2.06	0.3	12 6.0	<b>14</b> 9 59·8	+ 011.7	-1.0170	0.5958	0.1546	-29	-90
γ 190 B.	Libræ Libræ	4·0		- 0·1			+ 4 39·4 + 7 40·0					
η TOF B	Libræ Libræ	5·5 6·2	2·18		0 0 -	18 1.7	+ 754.9	+1.0689	0.6007	0.1427	+75	+29
	Libræ	6.4	2.19		0010		-11 28.2					
203 B. 48	Libræ Libræ	6·2 4·6	+2.20	+ 1·2	1		-11 21·3					
49	Libræ	5.4	2.22	1.0	16 18.6	15 0 26·2	- 955.8	+1.0494	0.6044	0.1320	+74	+28
φ 24	Ophiuchi Scorpii	4·4 5·0	2.30				+ 5 19.1					
78 B.	Ophiuchi Ophiuchi				-1641.1		+10 35.8					
29	Ophiuchi	6.4	2.36			<b>16</b> o o∙9	+11 55.7	+o·8713	0.6152	0.0858		
	Ophiuchi Ophiuchi	6·2 6·0	2·35 2·36				- 8 59·1 - 4 47·2				- 9 -19	-76 -90
	Ophiuchi	6.3		+ 5.9		8 35.4	3 5.5	-0·1735	0.6177	-0.0667		
	Ophiuchi Sagittarii	6·3	2.37				+ 8 7.4					
	Sagittarii Sagittarii	6·3	2.37	8.5	19 51.3	17 2 0.4		+0.4699	0.6193	0.0257	+47	- 9
64 B.	Sagittarii				-1841.0		8 51.8			1	1	1

#### JUNE.

	THR STAR'S							AT (	Oonju	NCTION IN	B.A.			iting liels.
	Name.	Mag.	Reduction in		Apparent Declina- tion.	Green Mean T		An	our gle,	Y	x'	y'	N.	, 8.
		<del> </del>	B			d h	m	l I h	m	<u> </u>	<u>'</u>	1		<del> </del>
52 G.	Sagittarii	6.4	+2.34	+ 8.7	-18 29·4		2I·I	- 8		-0.9238	0.6191	-0.0200	-36	-9°
17 H1	.Sagittarii	6.4	2.34	8.8	18 38.9		48.9	- 7		-0.7779				
Ý	Sagit. (var.)	5.4	2.34	9.0	18 53.6	5	48.4		45.9	-0.5554	0.6190	0.0166		-75
21	Sagittarii	5.0	2.36	9.2	20 34.9	•	16.2			+1.0806				
95 B.	Sagittarii	5.7	2.33	9.4	18 46.5	9	6.3	- 3	36.2	-0.7124	0.6186	0.0086	-23	-90
100 B.	Sagittarii	5.0	+2.32	+ 9.4	-18 27.2	9	34.4	  - 3	9.3	-1.0327	0.6185	-0.0075	-45	-90
29	Sagittarii	5.3	2.31	10.4	20 24.6	16	23.4	+ 3	22.7	+0.8956	0.6171	+0.0088		
36	Sagittarii	5·I	2.30	10.8	20 45.2	19	16.5	+ 6	8.6	+1.2714	0.6163	0.0157		
	Sagittarii	6.1	2.26	10.9	19 21 .2					–o·o686		0.0208	+13	-40
173 B.	Sagittarii	6.4	2.20	10.9	19 12.6	21	28.5	+ 8	15.1	-0.2094	0.6156	0.0209	+ 6	-49
187 B.	Sagittarii	6.4	+2.25	+11.0	-18 51 .2	23	0.1	ه +ا	13.0	-0.5274	0.61 50	+0.0244	-12	-72
	Sagittarii	5.4	2.25	11.1	19 24.4					+0.0298			+19	-34
	Sagittarii	6.3	2.26	11.2	19 55.3	23	59.8	+10	40·I	+0.5519	0.6147	0.0268	+53	- 4
d _	Sagittarii	5.0	2.22	11.5	19 5.2					-0.1825				
226 B.	Sagittarii	6.4	2.21	11.7	19 22.5	4	29.8	- 9	0.9	+0.1559	0.6129	0.0371	+27	-27
ρ	Sagittarii	4.0	+2.20	+11.5	-17 59.3	1	32.0	_ 8	58.8	-1.2136	0.6120	+0.0372	-61	-90
45	Sagittarii	6.0	2.20			4	35.5	- 8	55.4	-0.7578	0.6128	0.0374		
	Sagittarii	6.1	2.16			10	10.3	- 3	34.2	-0.7578 +0.0512	0.6102	0.0500		
	Sagittarii	5.8	2.16		18 23.9	10	25.1	- 3	20·I	-0.5521	0.6101	0.0505	-10	-75
f	Sagittarii	5.1	2.13	126	19 56.5	13	59.8	+ c	5.9	+1.1756	0.6082	0.0583	+71	+43
57	Sagittarii	6.0	+2.11	+12.7	-1914.1	16	T 5 · O	1 2	16.6	+0.6128	0.6070	+0.0632	+62	_ ,
π	Capricorni	5.2	1.96							+0.9157				
Q	Capricorni	5.0	1.95							+0.5763				
47 B.	Capricorni	6.2	1.92		1647.1	9	25.5	- 5	; i4·6	-0.4502	0.5959	0.0975	0	
61 B.	Capricorni	5.9	1.89	13.4	16 23.5	11	27.4	- 3	3 I 7·3	-0.6435	0.5944	0.1012	-10	-84
04 B.	Capricorni	5.7	+1.82	+13.6	-1619.2	18	26.0	1 3	26.1	+0.0344	0.5803	+0.1133	+28	-24
29	Capricorni	5.5	1.72	_						+0.0862				
42	Capricorni	5.1	1.59			12	58.1	- 2	43.5	+0.4327	0.5750	0.1408		
44	Capricorni	6.0	1.58	13.4	14 44.6					+0.8939				
45	Capricorni	5.8	1.58	13.2	15 5.7	14	1.7	- 1	42.2	+1.3105	0.5742	0.1421	+71	+67
151 B.	Capricorni	6.1	+1.55	+12.9	-13 4.4	16	30.3	1.	1116	-0.4016	0.5723	+0.1452	± 8	-61
$\mu$	Capricorni	5.2	1.54							+0.6802				
ε	Aquarii	5.4	1.44			21 I	45.0	1+ 9	36.3	-0·1812	0.5652	0.1557		
σ	Aquarii	4.9	1.34	12.0	11 3.8	10	48.1	- 5	39.1	+0.3668	0.5586	0.1644		
58	Aquarii	6.4	1.33	12.0	11 17.5	11	16.4	- 5	5 11.9	+0.6814	o·5583	0.1647	+77	+ 2
213 B.	Aquarii	6.5	+1.28	+11.0	- 8 42.4	16	31.3	l_ ,	7.5	-1.1325	0.5546	+0.1690	- 36	_90
λ	Aquarii	3.8	1.23	1 .						-1.1325				-90
81	Aquarii	6.4	1.19	10.3		22 1	6.5	+ 8	3 10·8	-0.9571	0.5490	0.1748		1 .
h	Aquarii	5.4	1.17			2	53.0	+ 9	53.9	+0.0194	0.5479	0.1759	+35	-35
$\boldsymbol{\varphi}$	Aquarii	4.4	1.13	9.5	6 27.4	7	15.5	- <u>-</u>	52.1	-0.9354	0.5453	0.1783	-19	-90
χ	Aquarii	5.3	+1.10	+10.1	- 8 8.3	8	28.0	J_ 8	3 4 1 • 0	+1.0512	0.5446	+0.1788	+82	+26
	Aquarii	6.3	1.08			10	19.2	: - 6	5 54.4	-0.5317	0.5435	0.1798		
337 B.	Aquarii	6.4	1.06	8.6		14	35 7	- 2	45 9	-1.2145	0.5412	0.1817	-42	-90
24	Piscium	6.1	0.94	1		23 2	5.3	1 + 8	3 22.1	-0.5638	0.5355	0.1851		
27	Piscium	5.1	0.90	7.5	3 58.5	4	57.1	+11	: 8∙6	+0.3932	0.5342	0.1857	+59	-I4
29	Piscium	5.1	+0.89	+ 7.2	- 3 26.9	6	31.3	-11	20.0	+0.1228	0.5226	+0.1860	+42	-20
4	Ceti	6.3	0.87							+0.1623				
5	Ceti	6.3	0.86		2 52.1	9	43.0	) <del> -</del> 8	3 14.2	+0.0977	0.5323	0.1864	+41	-30
10	Ceti	6.4	0.79			19	1.0	+ 4	o 46∙9	-0.7400	0.5290	0.1869	- 6	-90
14	Ceti	5.4	0.74	5.2	- o 55·3	23	33.6	1 + 5	5 11.3	+0.5955	5 0·5276	0.1867	+76	1- 3

#### JUNE.

	Ti	ie St	'AR'S				AT CONJU	NCTION IN	R.A.		Limi Para	iting llels.
Ŋ	Name.	Mag.		1924.0	Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	Y	x'	y'	N.	s.
			Δα	Δδ	0.02,		-		1	1		
			8	"	0 /	dhm	h m					١ ،
33 (	Ceti	6∙1	+0.58	+ 3.0	+ 2 2.5	24 17 35.1	- 119.3	+0.7346	0.5238	+0.1835	+90	+
$f$ $\mathbf{E}$	Piscium	5.3	0.56	2.3	312.9	21 20.3	+ 219.3	+0.1455	0.5233	0.1824	+44	-2
17 G. I	Piscium	6.5	0.52	2.0	3 8.5		+ 654.4			0.1807		+2
	Piscium	4.7		+ o·8	5 6.2	9 37.4		+0.2971		0.1775		
39 B. A		6.5	0.38	– o⋅8	7 22.3		+ 2 5.0			0.1711		-3
Jy 20. 1.		• 5	- 3-		, 3	22.40	5	0 0033	3220	0 - /	1 3-	١
64 C	Ceti	5.8	+0.35	- 1.3	+ 812.9	26 112.0	+ 5 22.2	-0.41.50	0.5228	+0.1690	+13	-5
	Ceti	4.2	0.35	1.4	8 29.4		+ 611.7			0.1685		
	Arietis	6.5	0.29	2.4	951.7		-1032.2			0.1634		-8
	Ceti		0.28	1.8								
		4.3			8 7.2		-10 9.0			0.1631		
89 B. C	Jeti .	6.3	0.28	2.2	913.6	10 40.3	- 926.2	+0.0399	0.5237	0.1625	+30	-3
85 (	Ceti	6.3	10.22	_ 2.0	+1025.1	17.00.7	0 57.6	0.4080	0.5045	10.7574		١.,
- ,			+0.23			1720.7	- 257.6	-0.2000	0.5247	+0.1574	+24	-4
	Ceti	4.4	0.23	2.9	9 47.6		- 143.8			0.1564	+87	+
47 B. A	Arietis	5.8	0.16	4.4	12 53.6		+ 8 58.9			0.1467		
8 B. 7		6.2	0.08	4.7	1221.6		- 611.3					
f 7	[auri	4.3	+0.06	5.0	12 40.6	18 9.6	- 252.8	+0.9242	0.5299	0.1343	+90	+2
79 B. I	Po veni	5.0	-0.06	_ 6.2	+14 57.5	98 70 47.5	8	10.68==	0.5040	10.7700		١
		5.9				28 12 41.7	- 0 54.4					
	Cauri	6.3	0.08	6.5	15 12.6	1643.1		+0.8503		0.1077		
	fauri	3.9	0.10	6.6	15 26.6		- 3 4.3			0.1052		
	[auri	3.9	0.10	7.0	1721.8		- I 35·2			0.1032		
63 T	[auri	5.7	0.10	6.9	16 36∙0	20 29.9	<b>–</b> 1 20·6	-0.2956	0.5372	0.1029	+19	-4
64 7	[auri	4.0	-0.10	- 7·T	+1716.0	20.40:5	- I I·6	-1.0046	0.5272	+0.1025	-25	-7
	Fauri	6.4	0.11	6.8	15 46.0		- 0 16·4			0.1014		
	Fauri		0.12	6.7								
,		4.6			15 26.7		+ 0 4.7			0.1000		
	Fauri	5.2	0.12	6.9		22 59.7		+0.4132				-
0. 3	Fauri	4.2	0.12	6.8	15 47.6	23 3.8	+ I 8·6	+0.8003	0.5379	0.0995	+90	+2
$\theta^2$ 3	Tauri .	3.6	-0.12	- 6.8	+15 42.1	23 6.5	+ 111.2	+0.0660	0.5370	+0.0994	+00	1+3
64 B. 7		4.8	0.13	6.9	16 1.7		+ 2 5.6					
	Tauri	5.2	0.13	6.8			+ 2 8.5					
	Tauri Tauri	9.0		6.9	00-0							
		-	0.13				+ 243.2					
19 H¹.	Lauri	6.2	0.13	7.3	1751.3	1 29.8	+ 3 30.1	1.1943	0.5385	0.0962	-44	-7
75 B.	Tauri	6.5	-0.14	- 7.0	+16 9.8	1 33.8	+ 3 34.0	+0.6032	0.5386	+0.0061	+00	+1
a	Tauri (Alde.)		0.14	7.1	1621.3		+ 439.1					
	Tauri	5.8	0.12		1 %		+ 543.6					
18 B.		5.7	-0.50		+17 2.0		- 9 9.7					
то р	Lauli	15./	1-0.20	1-14	/TI/ 2.0	1311.9	i 9 9'7	170./494	10.2419	1-0-0/90	+90	17

### JULY.

					NEW	MOON.		1				
θ	Cancri	5.2	-0.32	- 5.9	+18 21.0	<b>3</b> 18 46·2	- 6 53.1	-0.9839	0.5518	–o∙o865	-24	-72
54 X o <sup>1</sup> o <sup>2</sup> 81	Cancri Cancri (var.) Cancri Cancri Cancri	6·3 6·2 5·1 5·7 6·4	-0·26 0·26 0·24 0·24 0·22	5·4 5·7 5·6	15 36·8 15 52·4	6 1·4 6 55·6 7 5·1	+ 2 2.0 + 4 0.3 + 452.6 + 5 1.9 +1148.8	-1·1462 +0·8304 +0·5327	0·5505 0·5504 0·5504	0·1034 0·1048 0·1050	-38 +90 +72	-73 +21 + 3
π	Cancri Cancri NEPTUNE Leonis	5·6 6·4 7·8		- 5·3	+15 15·4 15 41·6 15 27·8	15 28·4 18 20·2 22 9·3	-10 51·2 - 8 5·0 - 4 23·3 - 1 19·5	+0·2689 -0·5441 -0·7664	0·5492 0·5489 0·5470	-0·1169 0·1208 0·1254	+52 + 5 - 8	-13 -62 -75
11	Leonis	6.5	0.12				- 0 20·I					
ψ	Leonis	5.6	-0.09	- 4.7	+14 22.1	5 4.4	+ 218.4	-0.4846	0.5474	-0.1346	+ 9	-59

JULY.

	т	HE ST	AR'S				AT CONJU	INCTION IN	R.A.			iting liels.
	Name.	Mag.	Reduction i	924.0	Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	Y	x'	у'	N.	s.
			Δα	Δδ				<u> </u>				
	T ! .		8	.".		d h m	h m					-0
v	Leonis (Reg.)	5.0	-0.03 0.00	- 4.6		512 1.6	1	+0.2307				-18
α 15	Leonis (neg.)	1·3 5·8	+0.11	4·4 4·4	10 9.0		- 10 14·0					
45	Leonis	3.8	0.13	4.4	1		+ 1 9.6					
Q X	Leonis	4.7	0.28	3.9			7 46.7					
	T	_ 0										
	Leonis Leonis	5.8	+0·33 0·38	- 3·4 3·8	+ 8 28.5	7 0 34.2	- 3 35·1 - 0 15·2	1-0519	0.5440	-0·1774 0·1798		
σ b	Virginis	4·I 5·2	0.61	3.1			- 6 II·I					
10	Virginis	6.2	0.68		+ 219.4		- I 40·7					
γ	Virg. (mean)	2.9	0.87	3.3			-10 58.4					
٠.	Winds.	6						1		1		
46 48	Virginis Virginis	6.5	+1·02 1·04	- 3·2	- 257·7 3 15·3		- 224·3 - 054·8					
65	Virginis	6.0	1.17	2.8			+ 746.0					
66	Virginis	5.7	1.18	2.8			+ 818.6					
80	Virginis	5.6	1.25	2.3			-10 50.0					
€66 R	Virginis	6.4	+1.29	<b>– 2·</b> 0	- 5 7.0	22 18.6	- 7 9.0	0.2658	0.5602	-0.1901		_ = 8
88	Virginis	6.5	1.33	2.3							±78	_ T
	Virginis	6.1	1.38	2.4	, .	4 17.7		+1.3110		0.1878	+80	+57
	Virginis	6.5	1.2	1.2			+ 7 33.3			0.1816		
13	Libræ	5.7	1.77	0.7		11 6 18.3		+0.5952				
٠ 42	Libræ	5.6	+1.78	- 0.4	-11 6.2	7.70.5	- o 15·5	0.0620	0.5780	-0.1667	1.08	
17	Libræ	6.4	1.78	0.3	1		+ 0 20.6					
18	Libræ	5.9	1.78			8 14.2	+ 0 37.3	-0.4811	0.5785	0.1658		
	Libræ	5.9	1.93			1844.0	+10 43.9	-0.8015	0.5851	0.1533		
γ	Libræ	4.0	2.02	0.7	1 -		8 39.0					
100 B.	Libræ	6.5	+2.06	+ 1.0	-14 48.0	12 2 46.2	5 32.2	+0.6201	0.5002	-0.1421	+70	
η	Libræ	5.5	2.08			3 2.1	- 516.8	+1.2122	0.5004	0.1417		
195 B.	Libræ	6.2	2.08	1.8	, , ,	6 8.2	- 217.8	-0.7426	0.5023	0.1370		
	Libræ	6.4	2.11	2.0			0 30.4					
203 B.	Libræ	6.2	2.12	1.9	14 36.4		- 0 23.4					
48	Libræ	4.6	+2.12	+ 2.1	-14 3.6	847.	  + 015·2	-0.0444	0.5030	-0.1327	-26	-90
49	Libræ	5.4	2.14					+1.1808				
	Scorpii	6.1	2.20				+ 7 4.1					
φ	Ophiuchi	4.4	2.28			21 55.	3 -11 7.5	-0.1696	0.6015	0.1100		
24	Scorpii	5.0	2.34	3.8	17 35.7	13 2 0.7	7 11.8	+0.5339	0.6037	0.1023	+59	
78 B	Ophiuchi	6.5	+2.38	+ 4.9	-1641.1	7 39.0	- I 46·2	1 -0.01 31	0.606	-0.0911	-28	-90
	Ophiuchi	6.5	2.41			9 5.0	0 24.2	+0.3889	0.6071	0.0882		
29	Ophiuchi	6.4	2.43				+ 0 22.2					
	. Ophiuchi	6.2	2.43	5.4			+ 245.4				5	-70
164 B	. Ophiuchi	6.0	2.46	6.1	1740.6	1651.	7 + 7 3.4	1-0.6820	0.6104	0.0717	-16	-90
192 B	. Ophiuchi	6.3	+2.49	+ 6.3	18 22.5	1840-	+ 847.3	0.1181	0.6110	0.0678	+15	-43
305 B	. Ophiuchi	6.3	2.56		18 47.3	14 6 35	2 - 346.0	0-3502	0.614	0.0400		-59
16 G	. Sagittarii	6.4	2.59	8.1	20 20 0	8 7	o - 2 18•9	9 +1.105	7 0.6146	0.0374	+70	+35
39 G	. Sagittarii	6.3	2.60		1951.3	12 22	3 + I46·3	3 +0:4979	00.6153	0.0274		
16	Sagittarii	5.9	2.61	9.0	20 24.6	13 52	5 + 312.	4 + 1 .0050	0.6154	0.0230	+70	+26
64 B	. Sagittarii	6.1	+2.58	+ 9.2	-18 41.0	14 0	5 + 3 200	0-0.701	0.615	-0.0236	-22	-90
	. Sagittarii	6.4	2.58			14 45	2 + 4 2.	8 -0.9096	0.615	0.0218	3 -35	-90
	<sup>1</sup> .Sagittarii	6.4	2.58			1513.	3 + 4 29.	8 -0.763	0.6156	0.020	-25	-90
Y	Sagit.(var.)	5.4			18 53.5	1613.	5 + 527.	5 -0.541	5 0·6 <b>1</b> 56	5  o•o18∠	1-12	-74
21	Sagittarii	5.0	2.62	9.	20 34.9	17 42.	2 + 652	5 +1.100	5 0.6157	0.0148	+79	+35
95 B	. Sagittarii	5.7	+2.60	+10.0	-18 46.5	10 33.	5 + 8 30.	2 -0.705	2 0.61 5	-0.010	1-23	-00
95 B	. Sagittarii	15.7	+2.60	+10.0	0 - 18 46.5	1933	5 + 8 39.	2 -0.705	2 0.6158	8 -0.010	-23	3 -9

JULY.

r			AT CONJU	nction in	R.A.		Lim Para	iting liels.			
Name.	Mag.	Reduc from 1	924.0	Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	Y	x'	y.	N.	s.
		Δα	Δδ	tion.		"		ļ			
		8		0 /	d h m	h m		١		۰	
100 B. Sagittarii	5.0	+2.59		-18 27.2	14 20 I·9				-0.0093		
29 Sagittarii	5.3	2.63	10.9	20 24.6		o - 8 18·5					
36 Sagittarii	5.1	2.63	11.3	20 45.2		- 531.7					
171 B. Sagittarii	6.1	2.61	11.7		7 59.3		-0.0811				
173 B. Sagittarii	6.4	2.61	11.7	1912.6	8 0.0	3 24.6	0.2223	0.0148	0.0190	+ 5	-49
187 B. Sagittarii	6.4	+2.61	+11.9	-18 51.2	0 32.4	- I 56·4	-0.5437	0.6146	+0.0226	-12	-74
190 B. Sagittarii	5.4	2.62	11.9		0.58.0	- I 32·I	+0.0130	0.6144	0.0236		
195 B. Sagittarii	6.3	2.62	12.0		10 32.3	- 0 59.2	+0.5360	0.6143	0.0249		
d Sagittarii	5.0	2.61	12.4		1331.8	+ 1 53.0	-0.2051	0.6137	0.0319		
226 B. Sagittarii	6.4	2.61	12.6			+ 320.1					
ο Sagittarii	4.0	+2.59				+ 3 22.3					
45 Sagittarii	6.0	2.60	12.6	1		+ 3 25·5			0.0356		
266 B. Sagittarii	6.1	2.60	13.3			3 + 8 46·4					
267 B. Sagittarii	5.8	2.59	13.3			+ 9 0.5					
f Sagittarii	5.1	2.59	13.6	19 56.5	16 o 31·5	-II 34·2	+1.1324	0.0101	0.0568	+7I	+38
57 Sagittarii	6.0	+2.58	+13.9	-19 14.1	2 47.0	9 24.1	+0.5650	0.6002	+0.0617	±58	_ 1
π Capricorni	5.2	2.50				+ 346.8					
ρ Capricorni	5.0	2.50				+ 4 22.1					
47 B. Capricorni	6.2	2.47	15.4			+ 655.4					
v Capricorni	5.3	2.47	15.6			+ 8 38.3				+72	+59
	1			·							
61 B. Capricorni	5.9		+15.2			+ 851.1					
94 B. Capricorni	5.7	2.41	15.9								
29 Capricorni	5.5	2.36		1 -		- I 25·0					
42 Capricorni	5:1	2.26		1	_	<b>\$</b>  + 8 57⋅8					
44 Capricorni	6.0	2.26	16.5	14 44.6	23 29.7	7 + 9 34.7	1 +0.7685	0.5819	0.1422	+76	+ 8
45 Capricorni	5.8	+2.26	+16.6	-15 5.6	22 52.1	5 + 957.6	LT.1800	0.5815	+0.1428	1.75	140
151 B. Capricorni	6.1	2.23	1 -								
μ Capricorni	5.2					4 -10 14.1					
e Aquarii	5.4		1 - '			3 - 2 59.8				+14	55
σ Aquarii	4.9		1	1 -		5 + 5 31.2			0.1658	+44	-24
•	4 9	- '	-3 -	1 3 -		, , , , ,	1	1 300	1 3	' '	
58 Aquarii	6.4					1 + 557	+0.529	0.5666	+0•1662	+65	- 7
213 B. Aquarii	6.5		15.3	8 42.3	19 1 44	9 + 10 54 1				-52	-90
λ Aquarii	3.8	1.99			6 5	2 - 854	5 - 1 - 2 7 5	0.5600	0.1740	-53	-90
81 Aquarii	6.4	1.95	14.8		10 6	6 – 5 i	2 -1.105	2 0.5574	1 0.1768		
h Aquarii	5.4	1.94	14.6	8 6.0	11 50	3 - 321.	0.141	0.5563	3 0.1778	+26	-44
φ Aquarii	1	1	1	- 627.3	76 5.	8 + 0464	T.088	80.5536	S   0.7803		000
	4.4	1 00	14.7			5 + I 54					
χ Aquarii 317 B. Aquarii	5.3					6 + 3 39					1
24 Piscium	6.1				20 10 26.	2 - 529	2 -0.724	10.542	0.1874		
27 Piscium	5.1		• •			6 - 247					
-,	١	1 - /-		33-7	1 -3-3	- "	1	7- 34-	/	1'''	"
29 Piscium	5.1		+12.			5 – 118.	1 -0.057	5 0.541			
4 Ceti	6.3			0 258.1	1738.	6 + 129.	6 -0.019	6  <b>0</b> ·539	6 <b>0</b> ⋅1887	+34	-37
5 Ceti	6.3					4 + 1 43.					
54 B. Ceti	6.3				2 21 1 54						
10 Ceti	6.4	1.6	10.	6 0 28.0	2 57	1 +10 30.	7 -0.916	2 0.535	6 0.1891	-17	-90
14 Ceti		1	6 + 10.	5 - 0 55.	, , , , , ,	5 - 911	1 +0.404	70.534	0 1 0.788	1.60	1
14 Ceti 26 Ceti	5.4		4 R.	8 + 0 57.	21 27	$\frac{3}{2} + 436$					
33 Ceti	6.1				22 1 2	$\frac{7}{7} + \frac{4}{7} \cdot \frac{30}{56}$	0 +0.542	20.528	7 0.185		
f Piscium		, ,			4 42	8 +11 30	5 -0.040	00.520	0 0·184		
117 G. Piscium	5.3				0 22	4 - 759					
/	١٠٠	′  <sup>- 3</sup>	Ί΄	] 3 3,	1 ,	7 / 39	J , 5 090	3/2 32/	-   - 102	1	1
y Piscium	1	ومتداء	ol 4 .	9 + 5 6	1640	0 - 045	0 +0.112	20.526	0120.770		م اہ

#### JULY.

	T	ни Ят	'AR'S				AT CONJU	NOTION IN	R.A.		Limi Para	iting lleis.
	Name.	Mag.	Reduc from		Apparent Declina-	Greenwich Mean Time.	Hour Angle,	r	x*	y'	N.	s.
			Δα	Δδ	tion.	100011 2111101	Н					
			8			d h m	h m				0	٥
	Arietis	6.5	+1.20		+ 722.4	23 4 50.6	+10 54.3	-0.2407	0.5252	+0.1724	+23	-48
64	Ceti	5.8	1.18	3.5	8 12.9		- 9 50.7	-0.5881	0.5252	0.1702		73
ξı	Ceti Arietis	4.5	1.17	3.4	8 29.5	9 2.1	- 9 1.0 - 1 50.2	-0.7469	0.5251	0.1697	- 6	-82  -81
25 <b>5</b> 2	Ceti	6·5 4·3	1.00	2.2	9 51·7 8 7·3		- I 27·0					•
89 B.	Ceti	6.3	+1.10	+ 2.5	+ 913.7	1734.2	- 044.6	-0.1311	0.5253	+0.1636	+29	-40
85	Ceti	6.3	1.04	1.5								
ū	Ceti	4.4		+ 1.6		1 26·8	+ 6540	+0.5115	0.5259	0.1573		
47 B.	Arietis	5.8	0.96	— 0·3	12 53.7		- 627.2				-45	-78
8 B.	Tauri	6.2	0.86	0.8	12 21.7	21 29.3	+ 2 20.5	+0.6577	0.5288	0.1386	+85	+ 6
$f_{\Sigma}$	Tauri	4.3	+0.83	- 1.2		<b>25</b> 0 53·4				+0.1350	+90	+14
	Tauri	5.9	0.68				- 0 24.4				+74	+_3
48	Tauri Tauri	6.3	0.64				+ 3 29.5			0.1085	+90	1+14
δ,	Tauri	3.9	0.62				+ 5 25.7	+0.6791 -1.2887			-63	-7
63	Tauri	5.7	+0.62	- 4.2	+16 36.0	3 12.4	+ 7 9.4	-0.4152	0.5359	+0.1036	+13	-5
64	Tauri	4.9	0.62			3 32.0	1+ 728.5	-1.1221	0.5360	0.1032	-35	
70	Tauri	6.4	0.60			4 18.7	+ 8 13.7	+0.6215	0.5362	0.1022	+81	+
7I	Tauri	4.6	0.59	3.9	15 26.8	4 40.5	+ 8 34.9	+1.0150	0.5363	0.1017	+90	+3
75	Tauri	5.2	0.58	4.2	1611.4	5 42.3	9 34.7	+0.2944	0.5365			
$\theta^1$	Tauri	4.2	+0.58			5 46.4	+ 9 38-7	+0.7405	0.5366	+0.1002	+90	+14
<i>θ</i> ² 80	Tauri Tauri	3.6				5 49.1	+ 941.4	+0.9400	0.5300	0.1002		
	Tauri	5·8 4·8	0.57				1 + 10 24 1					
204 D. 81	Tauri	5.2	0.57			6 48.2	+10 38.6	+1.1392	0.5368	0.0989		
85 _	Tauri	6.0		- 4·1	+1541.3	7 24.1	+11 13.4	+1.0183	0.5370	+0.0981	+90	+3
275 B.	Tauri	6.5		4'3		8 16.4	-11 55·9	+0.576	0.5373	0.0969	+76	+
a	Tauri (Ald.)	1.1				9 23.8	10 50.7	+0.470	0.5376	0.0954	+67	1 +
89	Tauri	5.8					- 946					
$\sigma^2$	Tauri	4.9	0.24	4.4	15 46.0	11 3.	914.0	+1.2800	0.5300	0.0931	+01	+0
	Tauri	5.7		5 - 5.	+17 2.1	1955	2 - 0 38	+0.645	0.540	5 +0.0806		
m	Tauri	5.0			18 32.6		1 + 4 3	0.052	30.5419	0.0734	- 1	
111 115	Tauri Tauri	5.1					2 -11 56			2 0.0600		
119	Tauri	5.3		'' -	1 ( ) )			7 +0·6978 2 +0·1259				
120	Tauri	5.6	+0.32	2 6-:	+1829.1	13 24	7 42.	+0.217	0.545	3 +0.0541	+40	-
	B, D. + 19° 111						6 + 1 1.	0-866	3 0.5470	5 0.0397		
57	Orionis	5.8			1944.0	23 38.	8 + 211.	9 -0.693	0.5479	0.0377	7 - 2	1-6
64	Orionis	5.1					0 + 6 7					
χ²	Orionis	4.7	0.20	7.9	20 8.4		8 + 619					
68 _	Orionis	5.7			+1948.4	7 45	8 +10 3.	0.521	4 0.549	8 +0.0243	+ (	5 -5
	. Geminorum		1			8 30.	4   + 10 46.	2 +0.719	2 0.550	0.023	+90	2 + 2
71	Orionis	5.1					0 + 11 21.					
16	Geminorum						9 - 640					5 - 7
ν	Geminorum	4.1	+0.1	2 - 7	1		9 - 0 12	0.94	20.551	4 +0.010	1-1	7   -7
				1	NEW	MOON.	1	1	1		1	1

45	Leonis	5.8 +0.02 - 3.6 +10 9.0 2 754.0 + 614	1.9 +1.0027 0.5493 -0.1588 +90 +27
	32-24	(NAUTICAL ALMANAC, 1924	.) 2 K

	The Star's						AT CONJU	nction in	R.A.		Limi Para	
	Name.	Mag.	Reduction of the from		Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle, <i>II</i>	У	x.	y'	N.	s.
ę	MERCURY Leonis	0·2 3·8	8  +o∙o3	 - 3·6	+ 959·0 941·8		h m + 727.8 + 837.8			-0·1314 0·1612		
308 B. σ	Leonis Leonis Leonis	4·7 5·8 4·1	0·12 0·15 0·19	2·9 2·5 2·6	7 44·8 8 28·6 6 26·7	6 3.3	- 028·1 + 341·3 + 659·5	-0.9660	0.5475	0·1748 0·1779 0·1803	-20	- 3 -82 - 3
δ 10 γ 65 66	Virginis Virginis Virg. (mean) Virginis Virginis	5·2 6·2 2·9 6·0 5·7	+0·36 0·42 0·57 0·84 0·86	- 1.8 2.0 1.6 1.1 1.2	- I 2.0 431.7	8 40·6 23 53·2 <b>5</b> 19 23·8	+ 0 57·6 + 5 27·4 - 3 49·6 - 8 57·4 - 8 24·5	+0·5576 +1·1142 +0·9445	0·5477 0·5495 0·5539	-0·1900 0·1915 0·1943 0·1924 0·1922	+73 +89 +86	+18
88	Virginis Virginis Virginis Virginis Libræ	5·6 6·4 6·5 6·5 5·7	+0·91 0·95 0·99 1·17 1·42		6 27·5 7 11·2	4 54·7 6 55·3 20 23·7	- 3 29·5 + 0 14·5 + 2 11·1 - 8 47·9 + 6 45·2	-0.2650 +0.7364 -1.0006	0·5569 0·5576 0·5628		+21 +84 -24	-52 + 5 -90
ξ <sup>2</sup> 17 18 130 B. γ	Libræ Libræ Libræ Libræ Libræ	5·6 6·4 5·9 5·9 4·0	+1·43 1·44 1·44 1·60 1·70	+ 0·9 1·6 1·6	10 51·0 10 50·4 12 5·9	14 11·6 14 29·4 <b>8</b> 1 16·0	+ 745.7 + 822.7 + 839.9 - 456.7 - 011.3	-0·3325 -0·3920 -0·8131	0·5711 0·5713 0·5768	0·1643 0·1640 0·1515	+14 +10 -15	-56 -60 -90
195 B. 202 B.	Libræ Libræ Libræ Libræ Libræ	6·5 6·2 6·4 6·2 4·6	+1·74 1·77 1·80 1·81 1·81	2.7	13 54·3 14 10·6 14 36·4	13 0·2 14 55·3 15 2·9	+ 3 1.5 + 6 21.8 + 8 12.7 + 8 20.0 + 8 59.8	-0.6690 -0.6508 -0.2327	0·5830 0·5840 0·5841	0·1353 0·1325	- 9 - 8 +16	-87 -85
φ 24	Libræ Scorpii Ophiuchi Scorpii Ophiuchi	5·4 6·1 4·4 5·0 6·5	+1.83 1.91 2.02 2.09 2.15	+ 2·I 3·8 4·0 4·2 5·3	14 39·5 16 26·8 17 35·7	23 3.0 9 5 17.4 9 30.7	+ 9 51·1 - 7 57·8 - 1 57·7 + 2 5·9 + 7 42·3	-1·1871 -0·0980 +0·6133	0·5883 0·5914 0·5934	0·1195 0·1088 0·1011	-49 +20 +65	-90 -42
29 125 B. 164 B.	Ophiuchi Ophiuchi Ophiuchi Ophiuchi Ophiuchi	6·5 6·4 6·2 6·0 6·3	+2·18 2·20 2·21 2·26 2·30	5·0 5·7 6·4	18 46·4 17 30·5 17 40·6	17 39·4 20 13·4		+1.0344	0·5972 0·5982 0·6001	0.0856 0.0806 0.0712	+72 - 1 -13	+28 -65 -83
16 G. 39 G. 16	Ophiuchi Sagittarii Sagittarii Sagittarii Sagittarii	6·3 6·4 6·3 5·9 6·1	+2·42 2·47 2·49 2·52 2·49	7·9 8·6 8·7	20 20 0 19 51 · 3 20 24 · 6	16 35·5 20 59·0 22 31·4	+ 6 26·5 + 7 57·4 -11 49·7 -10 20·9	+1·1710 +0·5503 +1·0641	0.6048 0.6057 0.6060	0·0375 0·0277 0·0242	+70 +54 +70	+43 - 4 +31
17 H <sup>1</sup> Y 21	Sagittarii Sagittarii Sagit. (var.) Sagittarii Sagittarii	6·4 6·4 5·4 5·0 5·7	+2·49 2·50 2·51 2·55 2·54	9·4 9·5 9·3	18 53·5 20 34·9	23 54·6 11 0 56·6 2 27·9	- 9 28.9 - 9 1.1 - 8 1.5 - 6 33.9 - 4 44.1	-0.7297 -0.5053 +1.1575	0.6062 0.6063 0.6066	0.0211 0.0188 0.0154	-23 -10 +70	-90 -70 +41
29 171 B. 173 B.	Sagittarii Sagittarii Sagittarii Sagittarii Sagittarii	5·0 5·3 6·1 6·4 6·4	+2·53 2·61 2·63 2·63 2·63	11.6	1921.2	11 55·0 17 8·1 17 9·5	- 4 16.0 + 2 30.5 + 7 31.0 5 + 7 32.3 7 + 9 2.8	+0·9422 -0·0507 -0·1935	0.6072 0.6070 0.6070	0.0180 0.0180 +0.0061	+70 +14 + 7	+21 -39 -48
190 B.	. Sagittarii	5.4	+2.64	+11.9	19 24.4	19 9.8	8 + 927.7	+0.0439	0.6068		1	1

!	Гне Si	'AR'S				AT CONJU	NCTION IN	R.A.		Lim Para	iting Liels
Name,	Mag.	from	ctions 1924-0	Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	Y	x*	у'	N.	s
	i.	8	"	. ,	d h m	h m		<u> </u>		۰	Ī
95 B. Sagittarii	6.3	+2.65		-19 55.3	11 19 45.0				+0.0239	+55	-
d Sagittarii	5.0	2.65	12.4	19 5.2		-II 2·2			0.0308		
26 B. Sagittarii	6.4	2.66	12.6	19 22.4					0.0342		
ρ Sagittarii	6.0	2.64	12.8	17 59.3		- 9 30.7			0.0343		
45 Sagittarii	10.0	2.00	12.7	18 26.8	027.4	- 927.4	-0.7004	0.0002	0.0344	-25	-9
66 B. Sagittarii	6.1	+2.68		-19 1.1		- 3 59.2					
67 B. Sagittarii	5.8	2.68	13.2	18 23.8	6 24.2	- 3 44.7	-0.5723	0.6052	0.0476		
f Sagittarii	5·I	2.70	13.6	19 56.5	10 2.5	- o i 5·3	+1.1019	0.0043	0.0555		
57 Sagittarii	6.0	2.70	14.0	19 14.1		+ 1 57.3			0.0604		
π Capricorni	5.2	2.72	15.6	18 27.4	13 217.4	- 838.0	+0.9550	0.5988	0.0890	+72	+,
Capricorni	5.0	+2.71	+15.7	-18 3.7	2 54.7	- 8 2.8	+0.5130	0.5985	+0.0903	+56	-
47 B. Capricorni	6.2	2.70	16.0	1647.0	5 36.3	- 5 27.5	-0.5223	0.5974	0.0955		
v Capricorni	5.3	2.72	16.0	18 24 2	7 24.6	- 3 43.4	+1.2826	0.5966	0.0988		
61 B. Capricorni	5.9	2.70	16.3	16 23.5	7 37:9	- 3 30.5	-0.7203	0.5964	0.0993		
94 B. Capricorni	5.7	2.70	16.8	16 19.2	14 35.2	+ 310.7	-0.0577	0.5930	0.1119	+23	-:
29 Capricorni	5.5	+2.68	+17.3	-15 29.0	22 1.6	+10 20.2	-0.0226	0.5891	+0.1245	+26	<b> </b> _
42 Capricorni	5.1	2.64			<b>14</b> 8 50·3	- 3 15.2	+0.2987	0.5829	0.1408	+47	-
44 Capricorni	6.0	2.65	17.9	14 44.6		- 238.3			0.1417	+76	+
45 Capricorni	5.8	2.65			9 52.5	- 215.3	+1.1681	0.5823	0.1423		
51 B. Capricorni	6.1	2.63	18.0	13 4.4	12 17.9	+ 0 4.8	-0.5366	0.5808	0.1456	٥	-
μ Capricorni	5.2	+2.64	+18.1	-13 54.3	13 49.3	+ 1 32.9	+0.5337	0.5799	+0.1476	+63	_
e Aquarii	5.4	2.60	18.2		21 18.5	+ 845.9	-0.3346	0.5753	0.1568	+12	I
σ Aquarii	4.9	2.56	18.2	11 3.7					0.1662		
58 Aquarii	6.4	2.56	18.2			- 619.5			0.1666	+63	-
13 B. Aquarii	6.5	2.53	18.1	8 42.3	11 37.0	- I 25·7	-1.2971	0.5666	0.1713	-57	-
λ Aquarii	3.8	+2.51	+18·o	- 758.8	15 54.7	+ 243.1	-1.3026	0.5640	+0.1748	-58	_;
81 Aquarii	6.4	2.49	_	7 27.9		+ 633.8				-35	<u> </u>
h Aquarii	5.4	2.49	17.9	8 6.0	21 36.1	+ 812.9	-0.1749	0.5608	0.1789	+24	-
φ Aquarii	4.4	2.46	17.5	6 27.2						-34	-
χ Aquarii	5.3	2.45	17.7	8 8.2	2 58.2	-IO 35·9	+0.8339	0.5577	0.1822	+82	+
17 B. Aquarii	6.3	+2.44	+17.4	- 619.1	4 44.0	- 8 52.7	-0.7263	0.5567	+0.1832	- 6	_
24 Piscium	6.1	2.37	16.4		19 52.6	+ 545.2	-0.7726	0.5488	0.1891		
27 Piscium	5.1	2.35			22 37.2	+ 8 24.5	+0.1656	0.5476	0.1897		
29 Piscium	5.1	2.34	16.1	3 26.8						+30	l-
4 Ceti	6.3	2.33	15.9	2 58.0	2 57.6	-11 23.5	-0.0645	0.5456	0.1905	+32	-
5 Ceti	6.3	+2.33	+15.0	- 2 52.0	3 11.2	-11 10.3	-0.1281	0.5455	+0.1002	+28	_
54 B. Ceti	6.3	2.27			11 4.3	- 332.2	+1.1366	0.5422	0.1911	+88	+
io Ceti	6.4	2.29	14.8		12 6.2	- 232.4	-0.9570	0.5418	0.1011	-20	1-
14 Ceti	5.4	2.25		- 0 55·I	16 27.6	+ 140.9	+0.3537	0.5401	0.1909		
26 Ceti	6.0	2.16	13.1	+ 0 57.8	18 6 25.4	- 8 <sub>47</sub> ·1	+1.0098	0.5356	0.1885	+90	+
33 Ceti	6.1	+2.14	+12.6	+ 2 2.7	047.1	- 531.7	+0.4877	0.5347	+0.1875	+67	-
f Ceti Piscium	5.3	2.13			1324.0	- 2 I·4	-0.0912	0.5338	0.1862	+31	1-
17 G. Piscium	6.5	2.09		3 8.7	1757.5	+ 223.8	+o·8328	0.5328	0.1844	+90	+
v Piscium	4.7	2.06		5 6.4	<b>19</b> 1 16·1	+ 9 29.0	+0.0606	0.5315	0.1810		
39 B. Arietis	6.5	1.99	8.6	7 22.4	13 5.7	- 3 2.8	-0.2893	0.5300	0.1741	+20	-
64 Ceti §¹ Ceti	5.8	+1.96	+ 7.9	+ 813.0	16 23 - 5	+ 0 9.0	-0.6342	0.5297	+0.1719	+ 1	_
ξ¹ Ceti	4.5	1.96		8 29.6	1713.2	+ 0 9.0	-0.7918	0.5297	0.1713	<b> </b> - 9	1-
25 Arieus	6.5	1.91		9 51 .8	20 0 31.3				0.1659	-27	1-
ξ <sup>2</sup> Ceti	4.3	1.90	7.2	8 7.3	0 54.8	+ 8 25.0	+0.9075	0.5294	0.1656	+90	+
89 B. Ceti	6.3	1.90	6.8	9 13.7	I 37·8	+ 9 6.7	-0.1793	0.5294			
Rr Coti	6.0	17.96		1 10 05:0	9 . 0	8 22 -		0.530	10.7506	1,	1_
85 Ceti	10.3	1+1.00	v 5.2	1+10 25.2	I 0 3.5	8 33.1	1-0-4192	10.2294		-	-
									2 K	2	

	т	не 81	'AR'S				AT CONJU	NOTION IN	R.A.		I.im Pars	iting ileis.
	Name.	Mag.	Reduction in		Apparent Declina- tion.	Greenwich Mean Time,	Hour Angle,	Y	x'	у'	N.	s.
μ 147 B. 8 B. f 179 B.	Ceti Arietis Tauri Tauri Tauri	4·4 5·8 6·2 4·3 5·9	8 +1.85 1.78 1.68 1.65	+ 5.8 3.6 3.0 + 2.6 0.0	12 53·8 12 21·7 12 40·7	21 5 14·1 8 36·5	+ 3 10·4 +11 53·1	+0.6102 +0.7270	0-5299 0-5308 0-5312	0·1485 0·1393 0·1357	-51 +79 +90	+ 3 +11
48 7 58 63 64	Tauri Tauri Tauri Tauri Tauri	6·3 3·9 5·4 5·7 4·9	+1·46 1·44 1·42 1·43 1·44	- 0·4 0·7 0·6 1·3 1·6	+15 12·7 15 26·7 14 54·9 16 36·0	7 1·2 9 0·7	-11 6·9 - 911·2 - 847·4 - 727·8	+0.6834 +0.6395 +1.2696	0·5351 0·5354 0·5356 0·5358	+0·1088 0·1062 0·1057 0·1039	+84 +85 +11	+ 9 +62 -54
70 71 75 $\theta^1$ $\theta^2$	Tauri Tauri Tauri Tauri Tauri	6·4 4·6 5·2 4·2 3·6	+1·41 1·40 1·40 1·40 1·39	- 1·1 1·0 1·3 1·2 1·2	1611.4	1215.3		+0.9755	0·5361 0·5364 0·5364	0·1019 0·1005	+90 +51 +90	+31 -12 +13
80 264 B. 81 85 275 B.	Tauri Tauri	5·8 4·8 5·5 6·0 6·5	+1·38 1·39 1·38 1·38 1·37	- 1·2 1·4 1·2 1·3 1·6	1541.4	14 58.6	- 4 I·9 - 3 59·0	+0.9798	o·5366 o·5366 o·5367	0.0991 0.0993	+73 +90 +90	+ 4 +42 +32
α 89 σ² 318 B. m	Tauri (Ald.) Tauri Tauri Tauri Tauri Tauri	1·1 5·8 4·9 5·7 5·0	+1·36 1·35 1·34 1·25 1·24	- 1.8 1.7 1.7 2.8 3.7	+16 21·4 15 52·9 15 46·1 17 2·1 18 32·6	18 4·6 18 37·7 <b>23</b> 3 29·0	- 1 28.6 - 0 24.1 + 0 8.0 + 8 42.6 -10 34.6	+1·0653 +1·2427 +0·6119	0·5374 0·5375 0·5396	0.0940	+90 +90 +81	+39 +58
111 115 119 120	Tauri Tauri Tauri Tauri B.D.+19°1110	5·1 5·3 4·9 5·6 6·0	+1·12 1·10 1·08 1·07 0·98	- 3·9 4·2 4·6 4·6 5·6	18 32·3 18 29·2	17 56·4 20 21·8 20 59·8	- 234·6 - 117·5 + 1 3·3 + 140·1 +1024·8	+0.6683 +0.0979 +0.1898	0·5430 0·5435 0·5436	0·0589 0·0552 0·0542	+89 +42 +47	-11 +16
57 64 $\chi^2$ 68 19 B.	Orionis Orionis Orionis Orionis Geminorum	5·8 5·1 4·7 5·7 6·2	+0·97 0·92 0·93 0·88 0·86	- 5·6 5·8 6·0 6·1 5·8	20 8·4 1948·4	7 15·2 11 18·9 11 31·8 15 23·4 16 8·1	- 431.7	-0.5297	0·5469 0·5470 0·5478	0.0312	+ 6 -27 + 5	-52 -70 -53
71 16 v	Orionis Geminorum Geminorum VENUS Geminorum	5·1 6·2 4·1 -4·1 5·3	+0.86 0.80 0.80 0.46	- 6·1 6·6 6·6 	20 15·6 18 24·6	23 24·8 25 23 27·7	- 312.9 + 246.0 + 314.0 + 229.8 +1115.6	-0.8991 +0.9097	0·5494 0·5179	+0.0110	-18 +90	-70 +34
3	Geminorum Geminorum Cancri Cancri Can. (mean)	5.0 6.2 5.7 6.1 4.7	+0·43 0·41 0·38 0·36 0·34	7·I 6·7 7·0	1731·0 19 3·4	14 18·9 18 27·5 20 17·1	- 945·I - 7 8·4 - 3 8·I - I 22·2 + I 59·8	-0.9407 +0.9958 -0.7952	0·5546 0·5549 0·5550	0·0553 0·0623 0·0654	-21 +90 -10	-71 +37 -71
$egin{array}{c} d^1 \ d^2 \  heta \ 54 \ X \end{array}$	Cancri Cancri Cancri Cancri Can. (var.)	5·9 6·2 5·5 6·3 6·2	+0·30 0·28 0·27 0·22 +0·20	6·7 6·8 6·0	18 21.0	6 7·2 8 47·0 17 51·4	+ 7 0.6 + 8 8.5 +10 42.9 - 4 30.7 - 2 34.4	+0·3922 -0·9718 +1•1195	0·5554 0·5555 0·5555	0.0816 0.0859 0.1002	+61 -23 +90	- 2 -72 +44
					NEW	MOON.	1	B				

#### SEPTEMBER.

	T	HR ST	'AR'S				AT CONJU	JNCTION IN	R.A.			iting illels.
	Name.	Mag.	Reduction in		Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	r	x'	y'	N.	s.
	T7' (		8		۰,	d h m	h m		<u> </u>	1		
γ 65	Vir. (mean.) Virginis	2·9 6·0	+0·35 0·55	- 0·7	- I 2·0 43I·6	2 5 55·3		+1.0901				
66	Virginis Virginis	5.7	0.56	0.0	4 46.0		- 1 26·2 - 0 53·6					
80	Virginis	5.6	0.60	0.5	5 0.6		+ 357.2					-18
_	Virginis	6.4	0.63	0.7	5 7.0		+ 738.4					
88	Virginis	6.5	+0.66	+ o·6	- 627.5	12 30.5	+ 933.7	+0.7106	0.5616	-0.1897	+84	+ 3
235 G.	Virginis	6.5	0.80	1.4	711.2		- 1 32.9					
13	Libræ	5.7	1.02	1.8	11 35.3	1753.8	-10 4.2	+0.6692	0.5713	0.1666	+76	+ 1
₹2	Libræ	5.6	1.02	2.1	II 6·2	18 56.4	- 9 3.8	+0.0010	0.5717	0.1655		
17	Libræ	6.4	1.03	2.2	10 51.0	19 34.7	- 8 26.8	-0.3613	0.5719	0.1648	+12	<del>-</del> 58
18	Libræ	5.9	+1.02	+ 2.2	-10 50.3	19 52.4	<b>–</b> 8 9⋅7	-0.4210	0.5720	-0.1644	+ 9	-62
130 B.		5.9	1.17	2.9	12 5.9	<b>4</b> 639·5	+ 214.2	-o·8453	0.5763	0.1515		
γ_	Libræ	4.0	1.26	2.7	14 32.2		+ 7 0.7					
190 B.		6.5	1.30	2.8	14 48.0		+10 14.6					
η	Libræ	5.2	1.31	2.7	15 25.9	15 14.4	+10 30.4	+1.2870	0.5797	0.1397	+75	+57
195 B.		6.2	+1 33	+ 3.6	-13 54.2	18 27:4	-10 23.7	-0.7037	0.5810	-0.1350	-11	<b>-9</b> 0
202 B.		6.4	1.36	3.7	14 10.6	20 23.4	- 8 32.0	-0·68 <u>5</u> 8	0.5817	0.1321		
203 B.		6.2	1.37	3.6	14 36.4		- 824.6					
48	Libræ	4.6	1.37	3.8	14 3.6	21 12.8	- 744.4	-0.9115	0.5820			
49	Libræ	5.4	1.38	2.9	1618.6	22 0.5	- 6 52.7	+1.2529	0.5824	0.1294	+74	+51
91 B.	Scorpii	6.1	+1.47		-14 39.5	<b>5</b> 435·8	- o 37·7	-1.2266	0.5850		-54	<b>-9</b> 0
$\boldsymbol{\varphi}$	Ophiuchi	4.4	1.22	4.6	16 26.8		+ 527.0			0.1081		
24 -0 D	Scorpii	5.0	1.64	4·7 5·8	17 35.7	15 11.0	+ 9 34.2	+0.5842	0.5888	0.1004		
	Ophiuchi Ophiuchi	6·5	I ·71	5.3			- 8 43·7 - 7 1 7·4					
20	Ophiuchi	6.4					' ' '				· ·	
29 125 B.	Ophiuchi Ophiuchi	6.4	+1·76 1·78	+ 5·3			- 628·0 - 357·4					
	Ophiuchi	6.0	1.84	6.6	,,,,,		+ 034.7					
	Ophiuchi	6.3	1⋅88	6.6		841.9	+ 2 24.3	-0.0944	0.5941	0.0666		
305 B.	Ophiuchi	6.3	2.03	8∙o	18 47.3		- 930.6					-58
16 G.	Sagittarii	6.4	+2.07	+ 7.6	-20 20.0	22 53·I	- 757.4	+1.1506	0.5070	-0.0369	+70	+40
	Sagittarii	6.3	2.11	8.3		7 3 23.1	- 3 38·o	+0.5238	0.5976	0.0272		
16	Sagittarii	5.9	2.14	8.4		4 57 9	- 2 6.9	+1.0437	0.5977	0.0238		
64 B.	Sagittarii	6.1	2.12	9.0	1841.0		- 158∙9	-0.7056	0.5978			
52 G.	Sagittarii	6.4	2.13	9.1	18 29.4	5 53.5	– I I3·5	-0.9198	0.5978	0.0218	-36	-90
17 H	. Sagittarii	6.4	+2.13	+ 9.1	-18 38.8	6 23.2	- 045.1	-0.7705	0.5979	-0.0207	-26	<b>-9</b> 0
Ý	Sagit. (var.)	5.4	2.15	9.2	1853.5		+ 016.1				-12	-74
21_	Sagittarii	5.0	2.19		1 - 317		+ 146.0					
	Sagittarii	5.7	2.19				+ 3 38.8					
100 B.	Sagittarii	5.0	2.18	9.8	18 27.2	11 27.7	+ 4 7.7	-130442	0.5982	-0.0097	-46	<b>-9</b> 0
29 _	Sagittarii	5.3	+2.29	+10.1	-20 24.6		+11 5.5				+70	+20
	Sagittarii	6.1	2.33	11.0	1921.2	8 0 4.1	- 745.4	-0.0810	0.5980	0.0179	+13	-41
	Sagittarii	6.4	2.33		1 2	0 5.5	- 744·I	-0.2256	0.5980	0.0179		
	Sagittarii Sagittarii	6·4 5·4	2.34			2 9.2	- 611·0	-0.5557 +0.0152	0.5978	0·0214 0·0224		
-	Ü											
195 B. d	Sagittarii Sagittarii	6·3	2.38		-19 55.3	2 45.3	- 5 10.5	+0.5495	0.5977	+0.0237 0.0305	+53	<del>- 4</del>
	Sagittarii	6.4	2.40	1			- 2 9·0 - 037·3					
~~0 D.	Sagittarii	4.0	2.38				- 0350			0.0340		
	Sagittarii	6.0	2.39	_			- 031.6			0.0341	-27	-9°
45												

#### SEPTEMBER.

	T	HE ST	ar's				AT CONJU	INOTION IN	R.A.			iting liels.
N	Iame.	Mag.	Reduction i		Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle, H	Y	x'	y'	N	s.
57 S π C	Sagittarii Sagittarii Sagittarii Sapricorni Sapricorni	5·8 5·1 6·0 5·2 5·0	8 +2·44 2·48 2·50 2·59 2·59	+12.8 12.7 13.2 14.8 15.0	-18 23.8 19 56.5 19 14.1 18 27.5 18 3.7	17 26·7 19 48·5 <b>9</b> 10 8·1	h m + 5 21·1 + 8 56·7 +11 13·1 + 0 59·8 + 1 36·6	+1·1508 +0·5705 +0·8448	0·5953 0·5947 0·5904	0.0549 0.0598 0.0882	+71 +58 +72	+40 - 3 +14
47 B. C v C 61 B. C 94 B. C	Capricorni Capricorni Capricorni Capricorni Capricorni	6·2 5·3 5·9 5·7 5·5		+15·5 15·2 15·8 16·3 16·9	-16 47·0 18 24·2 16 23·5 16 19·2 15 29·0	13 32·2 15 23·3 15 37·0 22 44·6	+ 4 16·1 + 6 3·0 + 6 16·3 -10 52·1	-0·5477 +1·2791 -0·7472 -0·0739	0·5892 0·5884 0·5883 0·5855	+0.0945 0.0979 0.0983 0.1109	- 6 +72 -17 +22	-74 +61 -90 -40
44 ( 45 ( 151 B. (	Capricorni Capricorni Capricorni Capricorni Capricorni	5·1 6·0 5·8 6·1 5·2	+2.68 2.69 2.70 2.69 2.71	+17·5 17·7 17·6 18·1 18·0	-14 22·9 14 44·6 15 5·6 13 4·4 13 54·3	18 3·1 18 27·4 20 55·5	+ 7 6.4 + 744.1 + 8 7.5 +10 30.3 -11 59.9	+0·7558 +1·1727 -0·5466	0·5767 0·5765 0·5753	0·1408 0·1414 0·1447	+76 +76 o	+ 7 +39 -73
σ 2 58 2 213 B. 2	Aguarii Aquarii Aquarii Aquarii Aquarii	5·4 4·9 6·4 6·5 3·8	+2·71 2·72 2·72 2·72 2·73	18·5 18·7 18·7 19·0 19·0	11 3.7	15 0·1 15 27·9 20 36·0	+ 356.8 + 423.6 + 921.2	+0·1983 +0·5107 -1·2967	0·5663 0·5661 0·5636	0·1657 0·1662 0·1710	+43 +64 -57	-25 - 8 -86
$h \qquad p \qquad 1$	Aquarii Aquarii Aquarii Aquarii Aquarii	6·4 5·4 4·4 5·3 6·3	+2·73 2·73 2·73 2·72 2·72	+19·0 18·8 18·8 18·8	8 5·9 6 27·2	6 41·1 10 55·4 12 5·6	- 634·I - 454·I - 048·3 + 019·5 + 2 3·4	-0·1608 -1·1075 +0·8559	0.5588 0.5569 0.5564	0·1789 0·1817 0·1824	+25 -33 +82	-45 -90 +13
27 ] 29 ] 4 (	Piscium Piscium Piscium Ceti Ceti	6·1 5·1 6·3 6·3	+2·73 2·72 2·72 2·72 2·72	18·1 18·1 18·1 17·9 17·9	3 58·4 3 26·7 2 58·0	7 48·7 9 19·0 12 9·1	- 7 15·6 - 4 36·0 - 3 8·7 - 0 24·0 - 0 11·0	+0·1979 -0·0683 0·0294	0·5483 0·5477 0·5466	0·1907 0·1910 0·1915	+47 +31 +33	-25 -40 -38
14 26	Ceti Ceti Ceti Ceti Ceti	6·3 6·4 5·4 6·0 6·1	+2·70 2·72 2·70 2·67 2·67	15.7	0 27·9 0 55·1 +- 0 57·9	21 16·5 <b>14</b> 1 37·6 15 29·9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-0.9155 +0.3983 +1.0626	0·5436 0·5423 0·5387	0·1924 0·1924 0·1902	-17 +61 +90	-90 -14 +28
117 G. l v 39 B. l	Piscium	5·3 6·5 4·7 6·5 5·8	+2.66 2.65 2.64 2.61 2.60	14·4 13·4 11·7	5 6·4 7 22·5	15 2 56·3	-348.3  +732.3	+0.8930 +0.1273 -0.2142	0·5364 0·5353 0·5340	0·1863 0·1829 0·1760	+90 +43 +24	+15 -28 -46
25 <b>5</b> 389 B. (	Ceti Arietis Ceti Ceti Ceti	4·5 6·5 4·3 6·3 6·3	2·57 2·56	9·8 10·3 10·0	8 7·4 9 13·8	9 10.0 9 34.1 10 16.7	+11 29·6 - 5 30·4 - 5 7·9 - 4 26·6 + 1 49·2	+0·9695 +0·9853 -0·0974	0·5334 0·5334 0·5334	0·1677 0·1674 0·1668	-21 +90 +30	-81 +23 -38
147 B. 8 B.	Tauri Tauri	4·4 5·8 6·2 4·3 5·9	+2·54 2·50 2·42 2·40 2·29	6·8 5·9 5·4	12 21·8 12 40·7	17 441.9	- I 57·8   + I I6·7	-1·1734 +0·7028 +0·8207	0·5335 0·5341 0·5343	0·1500 0·1406 0·1368	-38 +90 +90	-78 + 8 +17
48	Tauri	6.3	+2.25	+ 1.9	+15 12.7	15 10.5	110.0	+0.7849	0.5368	+0.1095	+90	+17

### SEPTEMBER.

	<b>T</b> 1	er St	ar's				AT CONJU	JNCTION IN	R.A.		Lim Para	iting liels.
	Name.	Mag.	Reduction in the front in the f		Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	Y	x'	y'	N.	S.
			8			d h m	h m	<u>'</u>	<u>'</u> I			<u> </u>
ν	Tauri	3.9		+ 1.6	+15 26.7			+0.7418	0.5371	+0.1068	+90	+15
$\delta$	Tauri	3.9	2.26	0⋅8	1721.9		+ 213.6			0.1048		
63	Tauri	5.7	2.24	1.0	16 36.1		+ 2 28.0					
64	Tauri	4.9	2.25	0.7	1716.2		+ 246.9					
70	Tauri	6.4	2.21	1.1	15 46.1		+ 331.8					
71	Tauri	4.6	+2.20	+ T·2	+15 26.8	20 22:0	+ 3 52.7	±1.0781	0.5376	+0.1025	+00	+38
75 01	Tauri	5.2	2.20	0.9	1611.5		+ 4 52.2			0.1011		
$\theta^{1}$	Tauri	4.2	2.20	1.0	15 47.7		+ 456.1					
$\theta^2$	Tauri	3.6	2.20	1.0			+ 4 58.7					
8 <b>o</b>	Tauri	5.8	2.18	1.0	15 28.4		+ 541.3					
264 B.	Tauri	4.8	+2.20	+ 0.8	+16 1.8	22 26:8	+ 5 52.8	+0.6436	0.5370	+0.0996	+84	+10
81	Tauri	5.5	2.18	1.0	15 31.7		+ 5 55.7					
85	Tauri	6.0	2.18	0.8			+ 6 30.2					
119 H1		6.2	2.21	0.0	, , ,		+ 716.7					
275 B.		6.5	2.18	0.6	1 ' - 1		+ 720.6					
~	Tauri (Alde.)	T.T	10.17		+1621.5	<b>19</b> I 4·5	1 8 25.5	10.5388	0.5382	1.0.0050	1.72	
а 89	Tauri	5.8	2.15	i .	1.		+ 929.7				T/3	114
318 B.		5.7	2.07				- 5 25·2					
m	Tauri	5.0	2.06	2.1	1	16.25.1	- 042.8	-0.5747	0.5407	0.0736		
115	Tauri	5.3	1.92	1								
	m	١. ـ		١	0							
119 120	Tauri Tauri	4·9 5·6	1.90		18 29.2		+10 55.3					
120	B. D. + 19° 1110		1.80			74 7:2	3 41.9	T0.29/5	0.5447	0.0396	T 34	
$\chi^1$	Orionis	4.5	1.79			14 /3	- 246·3	1-0.7037	0.5442	0.0390	1 - 10	71
57	Orionis	5.8	1.79				2 30.7					
64	Orionis		1.7.74		1 70 47.5	TO 25.	1 7 26.1	0.422	0.5450	10.0376		
04 ~2	Orionis	5.1	1.74		+19 41·5 20 8·4		+ 126·1   + 138·6					
χ² 68	Orionis	4·7 5·7	1.69				+ 523.9					
	Geminorum	6.2	1.67			21 0 16.0						
71	Orionis	5.1	1.66				642.8					
	C	6.		١.,							١.,	
16	Geminorum Geminorum	6.2	+1.60		+20 32.5		-11 16·3					
f	Geminorum	4·I	1.59				10 48.0					
g	Geminorum	5.0	1.12	1 5			+ 0 29.2					
	Geminorum	6.2	1.09				+ 3 7.1					
-			1.					1				
.3 TT	Cancri	5.7	+1.04		+1731.0		2 + 7 9.4	1 + 1 .0878	0.5512			
	Cancri	6.1	1.02				7 + 8 56.					5 -71
$d^1$	Can. (mean)	4.7	0.08				2 - 11 40·1 7 - 6 36·9				+ 57	7 4
$d^2$	Cancri Cancri	5.9					4 - 5 28					
•								1				1
θ	Cancri Cancri				+18 21.0		4 - 2 52					
54 <b>X</b>	Cancri Cancri (var.)	6.3				24 2 31						
0 <sup>1</sup>	Caneri (var.)		, , .		1	4 52.	4 + 754.	1 -1.0450	70.552	4 0·103/	1 20	73
02	Cancri	5.1			15 52.3		3 + 855					
0-	O	1.		1					1			İ
81	Cancri	6.4		: · ·	+1518.1		2 - 823				1+6	7 - 2
π	Cancri	5.6		1 '			6 - 7 4					
227 D	Venus Cancri	-3.8			14 54 5	15 23	7 - 421	5 -0.442	00.5000	0.109		
227 D. 7	Leonis	6.4				23 32.	7 - 421 1 + 216	5 -0.265	50.552	7 0·121.		
•		1		1							1	1
11	Leonis	16.5	1+0.56	51- 7:	3 +1441.4	25 0 32·	31+ 314	61-0.367	710.552	9 -0.132	4 + 1	5 -50

#### SEPTEMBER.

	T	HE ST	TAR'S				AT CONJU	NCTION IN	B.A.			iting llels.
paga di Sirin in in	Name.	Mag.	Reduction:	ctions 1924·0	Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	Y	x ·	y'	N.	s.
ψ ν α 45	NEPTUNE Leonis Leonis (Reg.) Leonis Leonis	7.8 5.6 5.0 1.3 5.8 3.8	8  +0.55 0.50 0.45 0.42 +0.40	6·6 6·3 5·6	12 20·2 10 8·9 + 941·8	3 i 2·6 10 0·5 14 46·2 23 47·6 26 2 12·6	h m + 421·5 + 549·6 -11 35·9 - 659·5 + 144·0	-0·3831 +0·3239 +0·1161 +1·0181	0·5530 0·5532 0·5533 0·5537	0·1360 0·1449 0·1508 0·1612	+15 +56 +43 +90	-52 -13 -24 +28
235 G.	Virginis	6.5	+0.55	+ 1.8	NEW - 711.2	MOON. <b>30</b> 8 49·4	+ 712.6	_1·1104	0.5735	-0·1849	-33	  -90

#### OCTOBER.

13 Libræ §2 Libræ 17 Libræ	5·7   +0·69   + 2·6   -11 35   5·6   0·69   2·8   11 6   6·4   0·69   2·9   10 51	·2   I 29·0   - 0 43·7   -0·II34   0·5794   0·I687   +25   -	-42
18 Libræ 130 B. Libræ γ Libræ 190 B. Libræ η Libræ	5·9 +0·69 + 2·9 -10 50 5·9 0·79 3·6 12 5 4·0 0·87 3·5 14 32 6·5 0·90 3·6 15 25 5·5 0·90 3·6 15 25	9 12 55.6 + 10 17.8 - 0.9624 0.5835 0.1543 - 25 - 22 17 46.4 - 9 2.2 + 0.7580 0.5852 0.1474 + 76 - 21 3.2 - 5 52.8 + 0.5472 0.5863 0.1426 + 64 -	-90 + 7 - 5
195 B. Libræ 202 B. Libræ 203 B. Libræ 48 Libræ 49 Libræ	6·2 +0·92 + 4·3 -13 54 6·4 0·94 4·4 14 16 6·2 0·95 4·3 14 36 4·6 0·95 4·5 14 5 5·4 0·95 3·7 16 18	6 2 21.9 - 0 46.0 -0.8155 0.5880 0.1343 -17 - 4 2 29.4 - 0 38.8 -0.3993 0.5881 0.1341 + 7 - 6 3 10.4 + 0 0.7 -1.0400 0.5883 0.1329 -33 -	-90 -61 -90
φ Ophiuchi 24 Scorpii 78 B. Ophiuchi 90 B. Ophiuchi 29 Ophiuchi	4.4 + I·II + 5.2 - 16.26 5.0 I·17 5.3 I7.33 6.5 I·23 6.2 I6.41 6.5 I·25 5.7 I8.7 6.4 I·27 5.7 I8.46	.7   20 50·6   - 6 59·5   +0·4344   0·5933   0·1017   +51   - 1 22·3   -1·0435   0·5946   0·0904   -38   - 1 20·2   0·5949   0·0875   +39   - 1 20·2   0·5949   0·0875   +30   - 1 20·2   0·5949   0·0875   - 1 20·2   0·2   0·594	-11 -90 -19
125 B. Ophiuchi 164 B. Ophiuchi 192 B. Ophiuchi 305 B. Ophiuchi 16 G. Sagittarii	6·2 +1·29 + 6·3 -17 30 6·0 1·35 6·8 17 44 6·3 1·38 6·8 18 2: 6·3 1·53 7·9 18 4; 6·4 1·56 7·5 20 20	-6	-90 -51 -70
39 G. Sagittarii 15 Sagittarii 16 Sagittarii 64 B. Sagittarii 52 G. Sagittarii	6·3 +1·61 + 8·1 -19·5 5·3 1·64 8·0 20·4 5·9 1·64 8·1 20·2 6·1 1·62 8·7 18·4 6·4 1·62 8·8 18·2	0 10 18·8 + 5 1.4 +1·2329 0·5974 0·0238 +70 -6 10 19·2 + 5 1·8 +0·8888 0·5974 0·0238 +70 -6 10 27·6 + 5 9·8 -0·8601 0·5974 0·0235 -32 -	+53. +17 -90
17 H¹.Sagittarii Y Sagit. (var.) 21 Sagittarii 95 B. Sagittarii 100 B. Sagittarii	6·4 +1·63 + 8·8 -18 3 5·4 1·65 8·9 18 5 5·0 1·68 8·4 20 3 5·7 1·69 9·2 18 4 5·0 1·69 9·4 18 2	·6	-90 +25 -90
29 Sagittarii 36 Sagittarii 171 B. Sagittarii 173 B. Sagittarii 187 B. Sagittarii	5·3 +1·80 + 9·4 -20·2 5·1 1·83 9·6 20·4 6·1 1·85 10·3 19·2 6·4 1·85 10·4 19·1 6·4 1·86 10·6 18·5	3 99 - 2470 +1·1515   0·5955   0·0131 +70   0·0181 + 4   0·0181 + 4   0·0181 + 4   0·0181 + 3	+40 -50 -60
190 B. Sagittarii	5.4 +1.87 +10.5 -19 2	7 34.9 + 1 27.8 -0.1366 0.5947 +0.0226 +10	-44

#### OCTOBER.

	THE ST	'AR'S				AT CONJ	UNCTION IN	R.A.		Limi Para	
Name.	Mag.		ctions 1924·ο Δδ	Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	Y	x'	y'	N.	s.
195 B. Sagittarii d Sagittarii 226 B. Sagittarii 45 Sagittarii	6·3 5·0 6·4 6·0	8 +1.88 1.91 1.93	+10·3 10·9 11·0	19 5·2 19 22·5	12 58.0	h m + 2 2.7 + 5 5.8 + 6 38.4 + 6 44.3	-0·3626 -0·01 <i>7</i> 6	o·5938 o·5934		- 2 +17	-59 -37
266 B. Sagittarii	6.1	1.99		19 1.1	18 59.0	-11 34.4	-0.1366	0.5917	0.0468	+13	-44
267 B. Sagittarii  f Sagittarii  57 Sagittarii  π Capricorni  ρ Capricorni		2·04 2·06 2·20 2·20	12·0 13·4	19 56·5 19 14·1 18 27·5	23 1·7 6 1 25·4 15 58·2	-II 19·3 - 74I·0 - 522·7 + 837·3 + 914·8	+1.0107 +0.4286 +0.7145	0·5904 0·5896 0·5841	0.0551 0.0599 0.0880	+71 +47 +72	+27 -12 + 5
o Capricorni 47 B. Capricorni 0 Capricorni 61 B. Capricorni 94 B. Capricorni	6·2 5·3 5·9	+2·22 2·22 2·25 2·23 2·30	13·8 14·6	16 47·0 18 24·2 16 23·5	19 25·9 21 19·1 21 33·0	+ 939.4 +1157.3 -1013.7 -10 0.3	-0.6858 +1.1563 -0.8854	0·5826 0·5818 0·5817	0.0943 0.0977 0.0981	-14 +72 -25	-90 +39 -90
29 Capricorn 42 Capricorn 44 Capricorn 45 Capricorn 151 B. Capricorn	i 5·5 i 5·1 i 6·0 i 5·8	+2·36 2·44 2·45 2·45	+15.6 16.2 16.4 16.2	-15 29·0 14 23·0 14 44·6 15 5·6	12 35·1 23 51·8 8 0 31·8 0 56·7	+ 429.0 3 - 838.4 3 - 759.7 - 735.6 - 5 9.5	-0·1549 +0·1894 +0·6556 +1·0768	0·5749 0·5695 0·5691 0·5689	+0·1229 0·1393 0·1403 0·1408	+19 +40 +73 +75	-45 -25 + 1 +30
μ Capricorn e Aquarii σ Aquarii 58 Aquarii 81 Aquarii	i 5·2 5·4 4·9 6·4 6·4	+2·50 2·53 2·58 2·59	+16·7 17·4 17·7	11 56·1 11 3·7 11 17·4	12 50·5 21 56·8 22 25·2	3 - 3 37.7 5 + 3 53.4 6 - 11 18.9 2 - 10 51.4 6 + 2 28.1	+0·4330 +0·1197 +0·4357	0.5633 0.5592 0.5589	+0·1461 0·1554 0·1650	+56 + 7 +38 +58	-12 -63 -29 -12
<ul> <li>h Aquarii</li> <li>φ Aquarii</li> <li>χ Aquarii</li> <li>317 B. Aquarii</li> <li>24 Piscium</li> </ul>	5·4 4·4 5·3 6·3	2·70 2·70 2·71	18.4	6 27·2 8 8·2 6 19·1	18 17.3 19 28.8 21 18.3	0 + 4 10·3 1 + 8 21·2 3 + 9 30·3 3 + 11 16·3 1 + 2 13·7	-1·1672 +0·8148 -0·7609	0·5507 0·5503 0·5496	0·1813 0·1821 0·1831	-38 +82 - 8	-90 +10 -90
27 Piscium 29 Piscium 4 Ceti 5 Ceti 54 B. Ceti	5·1 6·3 6·3 6·3	2·81 2·82 2·82	18.0	3 26·7 2 58·0 2 51·9	17 4·6 19 57·3	0 + 455.9 5 + 624.6 3 + 911.9 0 + 925.1 7 - 651.1	-0.0811 -0.0370 -0.1005	0·5432 0·5424 0·5423	0·1912 0·1918 0·1919	+31 +33 +30	-41 -38 -42
10 Ceti 14 Ceti 26 Ceti 33 Ceti f Piscium	6·4 5·4 6·0 6·1 5·3	2.92	17.4 2 16.4 16.4	+ 0 57·9 2 2·8	9 35° 23 36° 12 2 58°	- 5 50.6 7 - 1 35.2 6 + 11 59.7 3 - 8 44.8 - 5 14.8	+0·4174 +1·1094 +0·5939	0·5392 0·5368 0·5363	0·1931 0·1914 0·1905	+62 +90 +76	-13 +30 - 4
ν Piscium γ Piscium 39 B. Arietis 64 Ceti ξ <sup>1</sup> Ceti	6·5 4·7 6·5 5·8	2·98 3·03	2 13.	5 6·5 2 7 22·5 7 8 13·1	18 23 · 18 6 7 · 9 23 ·	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	+0·2032 -0·1189 -0·4550	0·5349 0·5349 0·5349	0·1845 0·1778 0·1756	+48 +29 +11	-24 -41 -62
25 Arietis ξ <sup>2</sup> Ceti 389 B. Ceti 85 Ceti μ Ceti	6·3 6·3 6·3 4·4	3·0: 3·0: 3·0:	2 11·6 3 11·6 4 10·6	6 913.8 6 1025.3	17 48. 18 30. <b>14</b> 0 57.	1 + 431. 3 + 454. 8 + 535. 6 + 1150. 1 - 1058.	+1·101/ 3 +0·018/ 4 -0·206	0.5340 0.5340 0.5340	6 0·1693 6 0·1689 9 0·1632	+90 +37 +24	+32 -33 -45
147 B. Arietis	5.8	3 +3.0	5 + 8.	5 +12 53.8	12 52	9 - 0 36	3 -1.029	0.535	6 +0.1520	-25	-78

#### OCTOBER.

275 B. Tauri a Tauri (Ald.)  1.1 2.90 1.3 16 9.9 1.6 21.5 9 2.5 5 48.7 10.7367 0.5402 0.0989 1.90 1.10 2.89 1.10 2.89 1.10 2.89 1.10 2.89 1.10 2.89 1.10 2.89 1.10 2.89 1.10 2.89 1.10 2.81 1.10 2.89 1.10 2.81 1.10 2.81 1.10 2.82 1.10 2.84 2.84 2.84 2.84 2.84 2.84 2.84 2.84		T	пе 9т	AR'S				AT CONJU	NOTION IN	R.A.		Lim Para	
8 B. Tauri		Name.	Mag.	from 1	924.0	Declina-		Angle,	Y	x*	y'	N.	s.
f Tauri         f.3         3:01         6:9         12 40-8         15 1:3:06         1:3:3:16         1:3:3:3:3         1:3:3:3:3         1:3:3:3:3         1:3:3:3:3         1:3:3:3:3         1:3:3:3:3         1:3:3:3:3         1:3:3:3:	8 B	Tauri	6.2		± ".4	±1221.8	d h m		±0:8505	0.5364	+0.1426	+00	± 18
3 o B. Tauri												+90	+26
179 B. Tauri 179 B. Tauri 179 B. Tauri 179 B. Tauri 179 B. Tauri 179 B. Tauri 179 B. Tauri 179 Tauri 179 Tauri 170													
48 Tauri 3-9 2-94 + 3-2 + 15 12-8 15 26-8 16 1 9-6 + 10-93 15 0-539 1 + 0-1110 + 90 + 29	179 B.	Tauri	5.9	2.96	3⋅8	14 57.7					0.1163		
y Tauri δ Tauri 3 9 2 9 6 2 1 7 2 2 9 2 1 7 2 2 9 2 2 7 3 2 9 0 2 2 9 3 1 6 3 6 1 8 7 9 6 1 1 9 9 0 - 1 - 2 4 7 9 9 0 5 3 9 0 - 10 5 9 2 9 7 2 9 0 2 9 1 7 1 6 2 3 1 4 0 7 1 1 4 1 5 0 - 1 5 4 9 0 5 3 9 0 0 - 10 5 9 4 7 7 3 5 0 0 - 10 5 9 4 7 7 3 5 0 0 - 10 5 9 0 0 - 10 5 9 1 7 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	193 B.	Tauri	6.2	2.99	3∙0	17 5.0	21 34.1	+ 7 4.4	-1.2726	0.5389	0.1132	-56	-73
δ Tauri         3-9   2-66   2-2   17   2-0   2-55   2-11   4/5   0-1549   0-3395   0-1063   -26   -73   63   63   7-3   63   64   7-3   7-3   63   64   7-3	T		6.3	+2.94			23 11.3	+ 8 38.6	+0.9726	0.5391			
63 Tauri	γ			- :	1								
Tauri				-	ı								
70 Tauri													
71 Tauri	64	Tauri	4.9	2.96	2.1	1716.2	3 14.6	11 25.8	-0.8580	0.5396	0.1054	-14	-73
75 Tauri				-									
264 B. Tauri 48 + 2-91 + 1-9 + 16 1-8 85 Tauri 60 2-90 1-9 1541-4 7 40 - 7 43-5 1-12790 0-5400 0-1001 + 81 + 1-55 119 H'. Tauri 275 B. Tauri 60 2-90 1-9 1541-4 7 40 - 7 43-5 1-12790 0-5400 0-1001 + 81 + 1-55 278 1-7 16 9-9 302 B. Tauri 4 Tauri 51 2-80 0-3 18 42-7 318 B. Tauri 51 2-80 0-3 18 42-7 318 B. Tauri 51 2-80 0-3 18 42-7 318 B. Tauri 51 2-80 0-3 18 42-7 318 B. Tauri 51 2-80 0-3 18 42-7 318 B. Tauri 51 2-80 0-3 18 42-7 319 4-1 2-9 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1	7 <b>1</b>												
264 B. Tauri 48 + 2-91 + 1-9 + 16 1-8 85 Tauri 60 2-90 1-9 1541-4 7 40 - 7 43-5 1-12790 0-5400 0-1001 + 81 + 1-55 119 H'. Tauri 275 B. Tauri 60 2-90 1-9 1541-4 7 40 - 7 43-5 1-12790 0-5400 0-1001 + 81 + 1-55 278 1-7 16 9-9 302 B. Tauri 4 Tauri 51 2-80 0-3 18 42-7 318 B. Tauri 51 2-80 0-3 18 42-7 318 B. Tauri 51 2-80 0-3 18 42-7 318 B. Tauri 51 2-80 0-3 18 42-7 318 B. Tauri 51 2-80 0-3 18 42-7 318 B. Tauri 51 2-80 0-3 18 42-7 319 4-1 2-9 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1	75			-	l	-							
264 B. Tauri	02			-	1	1							
8	0-	Tauri	3.0	2.91	2.1	15 42.3	5 30.0	914.0	+1.1040	0.5390	0.1023	+90	+41
85 Tauri 6-0 2-90 1-9 1541-4 7 51-8 657-2 -1-0356 0-5400 0-1001 +81 +05 2-90 1-7 16 9-9 755-8 657-2 -1-0356 0-5401 0-0980 -28 -73 755-8 16 537-3 +0-8402 0-5401 0-0980 +90 +22 -73 16 21-5 9 2-5 5 48-7 +0-7367 0-5402 0-0973 +90 +16 21-5 1 1 2-90 1-3 16 21-5 9 2-5 5 548-7 +0-7367 0-5402 0-0973 +90 +16 21-5 1 2-80 0-3 18 42-7 16 32-4 1 2-70 -1-1764 0-5411 0-0864 -42 -72 318 B. Tauri 5-7 2-82 0-3 17 2-1 19 29-1 + 4 18-2 +0-9257 0-5415 0-0820 +90 +20 2 18 353 B. Tauri 5-0 2-84 1-3 18 32-6 17 0-194 3 18 32-6	264 B.	Tauri	4.8	+2.91	+ 1.9	+16 1.8	6 25:5	8 20.8	+0.8388	0.5399	+0.1010	+90	+21
275 B. Tauri (Ald.)  a Tauri (Ald.)  a Tauri (Ald.)  a Tauri (Ald.)  a Tauri (Ald.)  b 1-1 2-90 1-3 16 21-5  a Tauri (Ald.)  c 1-1 2-90 1-3 16 21-5  a Tauri (Ald.)  c 1-1 2-90 1-3 16 21-5  c 2-90 1-3 16 21	85	Tauri	6.0				7 4.0	7 43.5	+1.2790	0.5400	0.1001		
α         Tauri (Ald.)         1·1         2·90         1·3         16 21·5         9 2·5         5 48·7         +0·7367         0·5402         0·0973         +90         +16           302 B. Tauri         5·1         2·89         -0·3         18 2·7         1 43·7         0·570         -1·2694         0·5408         +0·0900         -58         -72         0·82         93         17 2·1         19 29·1         +4 18·2 +0·0927         0·5408         +0·0900         -58         -72         0·82         93         17 2·1         19 29·1         +4 18·2 +0·0927         0·0864         +0·0900         -58         -72         0·0864         +0·0900         -58         -72         0·0864         +0·0900         -58         -72         19 29·1         +4 18·2 +0·09257         0·5415         0·0864         +0·0900         +0·99         +9         +9         -9         -0·0864         -0·0981         0·0645         -51         -15         -49         +9         +4         -10·068         +5         -51         -5         -6         -6         -50         3°         18 29·2         12 19·4         +0·9557         +0·0597         +9         +37         19 19·2         22 5·5         5         -72         18 29·2			6.2	2.94	1.2	1751.5	751.8	- 6 57.2	-I ·0356	0.5401	0.0990		
302 B. Tauri 6-1				2.90				- 6 53·3	+0.8402	0.5401	0.0989		
18 B. Tauri 18 B. Tauri 18 C. 2-80 18 B. Tauri 18 2-81 18 32-7 18 32-81 18 32-7 18 32-81 18 32-7 18 32-81 18 32-7 18 32-81 18 32	a	Tauri (Ald.)	1.1	2.90	1.3	16 21.5	9 2.5	5 48.7	+0.7367	0.5402	0.0973	+90	+16
18 B. Tauri 18 B. Tauri 18 C. 2-80 18 B. Tauri 18 2-81 18 32-7 18 32-81 18 32-7 18 32-81 18 32-7 18 32-81 18 32-7 18 32-81 18 32	302 B.	Tauri	6.1	+2.91	+ 0.1	+18 35.9	14 3.7	- 0 57.0	-1.2694	0.5408	+0.0900	-58	-72
Tauri   350   2.84   1.3   18 32.6   2.78   2.7   19 44.3   6.52.0   -8 40.6   -1.2318   0.5427   0.0746   +15   -45   0.0645   -51   -71	i		5·1	2.89		18 42.7	16 32.4	+ I 27.0	-I·1764	0.5411	:  0∙0864		
353 B. Tauri 6·5 2·78 2·7 19 44·3 652·0 - 8 40·6 -1·2318 0·5427 0·0645 -51 -71  115 Tauri 5·3 +2·71 - 2·5 +17 53·9 12 12 19·4 - 3 23·6 +0·4255 0·5432 0·0558 +64 +2 20 0·0558 +64 +2 20 20 20 20 20 20 20 20 20 20 30 18 32·3 12 19·4 - 3 23·6 +0·4255 0·5432 0·0548 +71 + 7 20 20 20 20 20 20 20 20 20 20 20 20 20	_												
115 Tauri			1 -									-	
Tauri Tauri Tauri B.D.+19° 1110  71 Orionis  5-6 2-62 4-8 19 5-9 2-61 5-1 20 15-7  5-7 Orionis  6-0 Orionis 5-8 +2-61 - 4-9 +19 44-1 6-4 Orionis 5-7 2-52 5-6 5-4 19 41-5 19 B. Geminorum 6-2 2-49 5-7 18 42-0  71 Orionis  5-1 2-49 6-1 +19 10-9 16 Geminorum 6-2 2-44 7-1 20 32-5 16 Geminorum 6-2 2-44 7-1 20 32-5 16 Geminorum 6-2 2-44 7-1 20 32-5 16 Geminorum 6-2 2-44 7-1 20 32-5 16 Geminorum 6-2 2-44 7-1 20 32-5 16 Geminorum 6-2 2-44 7-1 20 32-5 16 Geminorum 6-2 2-44 7-1 20 32-5 16 Geminorum 6-2 2-45 7-1 20 32-5 16 Geminorum 6-2 2-46 7-1 -0-05659 1-70 0-05869 1-70 0-05869 0-5443 0-0386 - 24 - 70 18 319-4 +11 7-7 0-0-1968 0-5443 0-0382 +14 - 43 3 32-3 +11 20-3 0-05869 0-5443 0-0382 +14 - 43 3 32-3 +11 20-3 0-05869 0-5444 0-0311 - 4 - 66 0-0246 +24 - 30 0-0246	333 2.	Iduit	103	2 /0	1			1	1		1	1 "	/
Tauri B.D.+19*1110 6·0 2·62 4·8 19 50·9 χ¹ Orionis 5·8 +2·61 - 4·9 +19 44·1 64 Orionis 5·1 2·56 5·4 19 41·5 8 Orionis 6·0 2·49 5·7 18 42·0  19 B. Geminorum 6·2 2·49 5·7 18 42·0  10 Orionis 10 Geminorum 10 Geminor	-						9 54.0	- 544.4	+0.9951	0.5430	+0.0597		
R.D. + 19° 1110   Go   Q + 61   19 50-9   22 0.7   + 5 59.2   -0-5604   0-5442   0-0402   + 4   -55											0.0558		
2   Orionis   4.5   2.61   5.1   20 1 5.7   22 2 58.2   + 6 54.9   -0.9814   0.5443   0.0386   -24   -70	120			1							0.0540		
57 Orionis 64 Orionis 51 2:56 5:4 1941:5 χ² Orionis 68 Orionis 19 B. Geminorum 60 2:49 5:7 1842:0 110 Orionis 15 Geminorum 60 6:2 2:49 6:1 1842:0 15 Geminorum 60 6:2 2:45 7:2 20:50:1 16 Geminorum 60 6:5 2:45 7:2 20:50:1 16 Geminorum 60 6:5 2:45 7:2 20:50:1 16 Geminorum 60 6:5 2:45 7:2 20:50:1 16 Geminorum 60 6:5 2:45 7:2 20:50:1 16 Geminorum 60 6:5 2:45 7:2 20:50:1 16 Geminorum 60 6:5 2:45 7:2 20:50:1 16 Geminorum 60 6:5 2:45 7:2 20:50:1 16 Geminorum 60 6:5 2:45 7:2 20:50:1 16 Geminorum 60 6:5 2:45 7:2 20:50:1 16 Geminorum 60 6:5 2:45 7:2 20:50:1 16 Geminorum 60 6:6 Geminorum 60 6:7 2:24 7:1 20:32:5 15 31:2 1 4:0 -0:5659 0:5454 0:00:19 -17 -70 15 15 31:2 1 4:0 -0:5659 0:5454 0:00:19 -17 -70 15 Geminorum 61 Geminorum 62 2:41 -9:8 20:8 1:00 20:40:8 16 Geminorum 63 Geminorum 64 Geminorum 65 Geminorum 65 Geminorum 66 Geminorum 67 Geminorum 68 Geminorum 69 Geminorum 60 Geminorum 6	χ¹												
64 Orionis χ² Orionis (4.7) 2.57 5.6 20 8.4 19 48.4 17 2.57 5.6 20 8.4 72.57 5.6 20 8.4 72.57 5.6 20 8.4 72.57 5.6 20 8.4 72.56 85.4 0.0311 - 4 -66 0.0311		Orionia	۳.8	10.67	4.0	1.70 44.7	22.74		0.286	70.544	1,0,0383		
72 Orionis 68 Orionis 5.7 2.57 5.6 20 8.4 7 25.5 6.0 19 48.4 7 25.6 8 54.0 -0.2037 0.5446 0.0246 +24 -30 0.024	6.												
71 Orionis 15 Geminorum 16 Coeminorum 16 Coeminorum 17 Orionis 18 Coeminorum 18 Coeminorum 19 Separate	γ <sub>2</sub> 2												
71 Orionis 15 Geminorum 16 Coeminorum 16 Coeminorum 17 Orionis 18 Coeminorum 18 Coeminorum 19 Separate	6 <b>8</b>						7 25:0	8 54 6	0-0.2007	0.5440	0.0246		
15 Geminorum 6.5 2.45 7.2 20 50-1 14 56.8 - 1 37.2 - 1.2098 0.5454 0.0120 - 48 - 70 0.0120 - 70 0.0120 -	19 B.	Geminorum			1		8 10-0	5 - 810.4	+1.0350	0.5450	0.0234		
15 Geminorum 6.5 2.45 7.2 20 50-1 14 56.8 - 1 37.2 - 1.2098 0.5454 0.0120 - 48 - 70 0.0120 - 70 0.0120 -	71	Orionis	5.1	+2.40	- 6.1	+10 10.0	847	5 - 734.6	1+0.5151	0.5450	+0.0224	+71	+11
16 Geminorum 6.2 2.44 7.1 20 32.5 15 1.8 - 1 32.4 -0.8832 0.5454 0.0119 -17 -70			1 2		1			B - 1 37.2	2 -1.2098	0.5454	0.0120		
ψ         Geminorum ζ         4·1         2·43         7·1         20 15·6         15 31·2 - 1         1 4·0         -0·5659         0·5454         +0·0111         + 3         -53           56         Geminorum 5·8         2·08         10·0         20 24·5         19 8 16·6         8 50·9         -1·0802         0·5464         -0·0172         -33         -70           61         Geminorum 5·8         2·08         10·0         20 24·5         19 8·8         + 1 40·1         -1·0632         0·5464         -0·0315         -44         -70           g         Geminorum 5·0         1·94         10·1         18 41·6         19 3·1         10·6         19 3·1         10·6         19 3·1         7 3·5 - 10 48·2         -0·6227 0·5465         0·0507 + 64         +3         0·0507 + 64         +3         0·0507 + 64         +3         0·0507 + 64         -0·0315         -44         -70         0·0507 + 64         0·0507 + 64         0·0507 + 64         0·0507 + 64         0·0507 + 64         -0·0507 + 64         +3         0·0507 + 64         +3         0·0507 + 64         +3         0·0507 + 64         +3         0·0507 + 64         -0·0507 + 64         -0·0507 + 64         -0·0507 + 64         +3         0·0507 + 64         -0·0507 + 64         -0·0		Geminorum											
56 Geminorum 5 2 2 2 1 1 - 9 8 2 0 35 1  Geminorum 5 2 2 0 8 10 0 20 24 5  Geminorum 5 0 1 94 10 1 18 41 6  20 9 B. Geminorum 10 H. Cancri 6 1 1 8 3 10 8 19 3 3 13 13 9 4 - 4 54 2 - 0 0 62 2 7 0 5465  Can. (mean) 4 7 + 1 78 - 10 6 + 17 52 5  d² Cancri 6 2 1 6 7 10 8 17 17 7  θ Cancri 5 5 1 6 5 11 2 18 20 9  X Can. (var.) 6 2 1 1 5 11 3 17 31 1 1 15 6 2 9 1 3 1 3 16 0 - 5 34 3 0 0 5464  10 4 18 1 4 1 4 0 1 - 1 0 63 2 0 0 5465  7 3 5 - 10 48 2 - 0 62 2 7 0 5465  7 3 5 - 10 48 2 - 0 62 2 7 0 5465  9 0 0 0 5 5 3 0 - 6 2  16 42 9 - 1 2 7 6 + 0 5681  16 42 9 - 1 2 7 6 + 0 5681  17 3 1 2 18 20 9  18 20 4 18 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		Geminorum	4.1			20 15.6	15 31.	2 - 1 4.0	0.5659	0.5454	+0.0111	+ 3	-53
61 Geminorum $5.8$ $2.08$ $10.0$ $20.24.5$ $9$ $19.88 + 1.40.1 - 1.0632 0.5464 0.0355 - 31 - 70.00 0.00 0.00 0.00 0.00 0.00 0.00 0$	ζ	Gem. (var.)	3.7	2.23	9.0	20 40.8	19 8 16	6 - 8 50.9	9 -1.0802	0.5461	0.0172	-33	-70
61 Geminorum $5.8$ $2.08$ $10.0$ $20.24.5$ $9$ $19.88 + 1.40.1 - 1.0632 0.5464 0.0355 - 31 - 70.00 0.00 0.00 0.00 0.00 0.00 0.00 0$	56	Geminorum	5.2	+ 2.11	- 9.8	+20 35	16 46	3 - 0 37.	7 -1.1804	0.5464	-0.031	-44	-70
g       Geminorum       5·0       1·94       10·1       18 41·6       20       4 18·1   10·31·7   +0·42880·5465       0·0507   +64   +3         209 B. Geminorum       6·2       1·91       10·6       19 31·1       7 3·5   -10·48·2   -0·6227   0·5465       0·0507   +64   +3         10 H. Cancri       6·1       1·83       10·8       19 3·3       13 9·4   -4.54·2   -0·6227   0·5465       0·052   +9   -52         \$\mathbb{C}\$ Can. (mean)       4·7   +1·78   -10·6   +17.52·5   18.34·5   22 1·0   +3.40·3   -0·5952   0·5465       0·0562   +9   -52         \$\mathbb{d}\$ Canori       6·2 1·67 10·8   17.17·7   23.12·7   +4.9·6   +0·7057   0·5465   0·0814   +90   +16         \$\mathbb{d}\$ Canori       5·5 1·65 11·2 18.20·9   17.31·1       17.31·1       13.16·0   -5.34·3   -0·8348   0·5464   0·1030   -13   -73						20 24 5	19 8	8 + 140.	1-1.0632	0.546	0.0355	-31	-70
To H. Cancri 6.1 1.83 10.8 19 3.3 13 9.4 - 454.2 -0.4810 0.5465 0.0652 + 9 -52 $\zeta$ Can. (mean) 4.7 +1.78 -10.6 +17 52.5 $d^1$ Cancri 5.9 1.70 11.1 18 34.5 22 1.0 + 3 40.3 -0.5952 0.5465 0.0795 + 2 -62 $d^2$ Cancri 6.2 1.67 10.8 17 17.7 $\theta$ Cancri 5.5 1.65 11.2 18 20.9 $Z$ 1 56.2 + 7 27.8 -0.6722 0.5465 0.0857 - 2 -62 $Z$ 1 3 16.0 - 5 34.3 -0.8348 0.5464 0.1030 -13 -73			5.0	1.94			20 4 18	1 +10 31.	7 +0.4288	0.546	5 0.0507	+64	+ 3
\$\begin{array}{c ccccccccccccccccccccccccccccccccccc						1931.1	7 3.	5 – 10 48·:	2 -0.622	0.546	0.0553		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 H.	Cancri	6.1	1.83	10.8	19 3.3	13 9.	4 - 4 54*	2 -0.4810	0.546	o∙o652	+ 9	-52
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ζ	Can. (mean)	4.7	+1.78	-10-6	+17 52.5	16 42	9 - 1 27.0	6 +0.568	0.546	0.0710	+76	+ 9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			5.9	1.70	11.1	18 34.5	22 1	0 + 340	3 -0.5952	0.546	0.0795		
X Can. (var.) $\begin{bmatrix} 6.2 \\ 1.50 \end{bmatrix}$ $\begin{bmatrix} 1.50 \\ 11.3 \end{bmatrix}$ $\begin{bmatrix} 1731.1 \\ 1316.0 \\ -534.3 \end{bmatrix}$ $\begin{bmatrix} -0.8348 \\ 0.5464 \\ 0.1030 \\ -13 \end{bmatrix}$ $\begin{bmatrix} -73 \\ -73 \\ 0.1030 \\ -13 \end{bmatrix}$						1 1 '							
01 Canori   5·1  +1·48 -10·6 +15 36·7   14 10·4 - 4 41·7 +1·1391  0·5464 -0·1044 +90 +44	A	Can. (var.)	0.2	1.50	11.3	1731.1	13 16	- 5 34·	3 -0.8348	0.546	0.1030	1-13	73
	01	Cancri	5.1	+1.48	3 -10.0	6 + 15 36.7	1410	4 - 441.	7 + 1 • 1 39	t 0·546	4-0.1044	+90	+44

### OCTOBER.

		IE ST.					AT CONJU	NCTION IN	R.A.		Para	iting liels.
	Name.	Mag.	Reduc from	tions,	Apparent Declina-	Greenwich Mean Time.	Hour Angle,	r	x'	ν'	N.	s.
			Δα	Δδ	tion.	Modil Elliot	Н					
	~ .		s	"	0 /	dhm	h m			11	۰	•
O2	Cancri	5.7	+1.48		+15 52.3	<b>21</b> 14 19·9						
81	Cancri	6.4	1.36	10.5	15 18.0		+ 215.8			0.1120		
$\pi_{-}$	Cancri	5.6	1.37	10.7	15 15.3	22 44.0	+ 335.8	+0.5736	0.5465			
227 B.	Cancri	6.4	1.33	10.9	1541.5	<b>22</b> 136·6	+ 622.3	-0.2391	0.5465	0.1210		
7	Leonis	6.2	1.24	10.6	14 43.0	8 35∙0	–10 52·8	- <b>0.0</b> 666	0.5466	0.1306	+32	-32
11	Leonis	6.5	+1.23	-10.7	+1441.3	9 36.2	- 9 53.5	-0.1704	0.5467	-0.1320	+26	-39
	NEPTUNE	7.8			14 21 .9	12 1.2	- 7 33.2	-0.1451	0.5460	0.1350	+28	-37
Ψ	Leonis	5.6	1.20	10.5	14 22.0	1219.3	- 715.7	-0.1889	0.5467	o·1356	+25	-40
v	Leonis	5.0	1.12	10.0	1248.3	1913.9	- 0 34·5	+0.5142	0.5470	0.1445	+70	- 2
α	Leon. (Reg.)	1.3	1.06	9.7	12 20.2	<b>23</b> ° 4·4	+ 4 6.6	+0.2989	0.5472	0.1504	+54	-14
45	Leonis	5.8	+0.98	- 8.9	+10 8.9	914.1	-11 1.6	+1.1924	0.5479	-0.1610	+90	+44
Q	Leonis	3.8	0.96	8.7	941.7		- 8 39.2			0.1636	+90	+52
	Leonis	4.7	0.80	7.6	7 44.7	24 2 56 4				0.1785	+90	+ 5
308 B.	Leonis Leonis	5.8	0.78			710.1	+1011.6	-0.8247	0.5507			
σ	Leonis	4.1	0.76				-10 34.0				+86	+ 2
ь	Virginis	5.2	+0.64	- 5.3	+ 4 4.6	25 4 37·7	+ 6 56.8	-0.3275	0.5552	-0.1962	+18	-55
10	Virginis	6.2	0.64	- 4.8	+ 4 4·6 + 2 19·4		+11 17.8					
		ŀ		│ '	NEW	MOON.	· '				1 / 3	'
m	Ophiuchi	4.4	L0.82	1 5.4	-16 26.8	30 025.0	- T 27.6	-0:4371	0.6024	-0·1132	L 2	-64
φ	Opinuom	4 4	150.02	T 34	10200	00 0250	12/0	43/1	0 0024	-01132	~	-04
24	Scorpii	5.0	+o.86				+ 227.3					
	Ophiuchi	6.5	0.90				+ 753.2					
-	Ophiuchi	6.5	0.92		1		+ 915.6					
29 _	Ophiuchi	6.4	0.93				+10 2.6					
125 B.	. Ophiuchi	6.2	0.94	6.5	17 30.5	14 54.0	-11 33.3	-0.8142	0.6057	0.0835	-23	-90
	. Ophiuchi	6.0	+0.98	+ 6.9	-1740.6		7 13.2			-0.0737	-37	-90
	. Ophiuchi	6.3	1.00	6.9	18 22.5		- 5 28.2				- 2	-65
305 B	. Ophiuchi	6.3	1.11	7.8	1847.3	31 920.0	+ 6 8.9	-0.7096	0.6068	0.0423		
16 G	. Sagittarii	6.4	1.14				+ 738.9	+0.7669	0.6067	0.0387	+70	+ 9
39 G	. Sagıttarii	6.3	1.17			15 16.1	+11 49.8	+0.1449	0.6063	0.0287	+20	-27
15	Sagittarii	5.3	+1.20	+ 7.9	-20 45·0	16 47.	-10 42.2	+0.996	0.6062	-0.0251	+70	+25
16	Sagittarii	5.9					-1041.0					
64 B	. Sagittarii	6.1					-10 34 1					
	1.Sagittarii	6.4	1	1 ~ 4			- 9 22.4					
Ý	Sagit. (var.)	5.4		1			- 8 23·1					_
21	Sagittarii	5.0	+1.2	1 + 8.2	-20 34.9	20 43.4	- 6 55·2	+0.7480	0.6056	0.0160	+70	1 + 8
	. Sagittarii				-18 46.5					-0.0110		

121 B. Sagittarii	5.9  + 1.29  + 8.4  - 21  6.8  1	1 59.4 - 1 52.7 +1.2297  0.6046  -0.0039 +69  +52
128 B. Sagittarii		4 29.4 + 0 31.3 +1.1923 0.6039 +0.0019 +69 +46
29 Sagittarii		$612 \cdot 1 + 29 \cdot 9 + 0.5300   0.6035   0.0058 + 50 - 6$
36 Sagittarii		912.0 + 52.7 + 0.9040   0.6026   0.0126 + 70 + 18
171 B. Sagittarii	6.1 1.38 9.7 1921.3 1	1127.8 + 713.1 - 0.4675 0.6019 0.0177 - 8 - 67
173 B. Sagittarii	6.4  + 1.38  + 9.8  - 1912.7	(129.2 + 714.4 - 0.6110 0.6019 + 0.0178 - 16 - 81
187 B. Sagittarii	6.4 1.39 10.0 1851.2 1	13 4.4 + 845.8 -0.9393 0.6013 0.0214 -37 -90
190 B. Sagittarii	5.4 1.40 9.9 1924.5 1	1330.8 + 911.2 - 0.3730 0.6012 0.0223 - 3 - 60
195 B. Sagittarii	6.3 1.41 9.7 1955.3 1	14 6.4 + 945.4 +0.1574 0.6010 0.0237 +26 -27
d Sagittarii		17 12.6 -11 15.8 -0.5990 0.5999 0.0306 -15 -80
_		
226 B. Sagittarii	6.4  +1.45 +10.3 -1922.5   1	18 46.9 - 9 45.2 -0.2583 0.5993 +0.0341 + 4 -52

	r	CHR SI	AR'S				AT CONJU	NOTION IN	R.A.			iting liels.
	Name.	Mag.	Reduction i		Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	Y	x'	y'	N.	s.
		<del> </del>	8			d h m	h m	1		1		<u>_</u>
45	Sagittarii	6.0	+1.45		-18 26.8	11852.9		-1.1892				-90
	Sagittarii	6∙1	1.21	10.8	19 1.1		- 4 5.2				— I	-60
	Sagittarii	5.8	1.51	11.0	18 23.9	0 56.2		-0.9942				-90
f	Sagittarii	2.I	1.56	10.6	19 56.5		- 0 I 6·2					+ 8
57	Sagittarii	6.0	1.58	11.0	19 14.2	7 0.4	+ 1 59.6	+0.1791	0.5939	0.0603	+31	-26
σ	Capricorni	5.5	+1.70	+11.6	-1921.2	18 4.7	-11 21.4	+1.0919	0.5881	+0.0823	+71	+33
$\pi$	Capricorni	5.2	1.73	12.1	18 27.5	21 21 6	- 812.1	+0.4619	0.5862	0.0885	+52	-10
Q	Capricorni	5.0	1.74	12.3	18 3.8	22 0.1	<b>-</b> 735.0	+0.1159	0.5859			-29
o_	Capricorni	5.6	1.75	12.0	1849.9	22 25.4		+0.9387				
47 B.	Capricorni	6.2	1.77	12.8	1647.1	8 047.2	- 4 54·I	-0.9312	0.5843	0.0949	-29	-90
v	Capricorni	5.3	+1.79	+12.4	-18 24.2	2 39.4	- 3 6.1	+0.9026	0.5833	+0.0982	+72	+17
61 B.	Capricorni	5.9	1.78	13.2	16 23.5		- 2 52.8				-45	-90
	Capricorni	6.4	1.83	12.5	18 18 8		+ 0 39.4					
94 B.	Capricorni	5.7	1.86	13.4	1619.2		+ 4 4.1					-65
21	Capricorni	6.5	1.88	12.9	17 49.5	11 26.7	+ 521.9	+1.2446	0.5780	0.1133	+73	+51
θ	Capricorni	4.2	+1.00	+13.0	-17 31.9	13 36.7	+ 727.1	+1.1056	0.5767	+0.1169	+73	+43
29	Capricorni	5.5	1.94	14.0	15 29 1		+1131.8					
42	Capricorni	5.1	2.04	14.4	14 23.0		- I 35·6					
44	Capricorni	6.0	2.06	14.5	14446		- o 56·9					
45	Capricorni	5.8	2.06	14.4	15 5.7	6 12.3	- 0 32.8	+0.8383	0.5668	0.1411	+75	+12
TET R	Capricorni	6.1	+2.08	+15.2	-13 4.4	8 4 4 1 2	+ 1 53.8	-0.8027	0.5652	+0.1444	-21	<b>-90</b>
$\mu$	Capricorni	5.2	2.12	14.9			+ 3 26.0					
e	Aquarii	5.4	2.18	15.6			+10 59.6					
42	Aquarii	5.5	2.21	15.2	13 12.4		-1017.9				+77	+31
σ	Aquarii	4.9	2.27	15.9			- 4 8.4					
- Q	Aguarii	6.4	1 2.28	1.75.8		2.48.8	2 40.7	10.0787	0.5548	10.7656		١.,
58	Aquarii Mars	6·4 -0·8	+2.28	+15.8	-11 17·5 10 59·2		- 340·7 + 013·6					
70	Aquarii	6.1	2.35	15.9			+ 3 54.3					
'n	Aquarii	5.4	2.43	16.6			+1131.8					
χ	Aquarii	5.3	2.47	16.4			7 3.5					
	A	6.			6				L		Ĭ.,	
	Aquarii Piscium	6.3		+16·9			- 5 15·9 + 9 56·0					
24 27	Piscium	5.1	2.64				-II 19·2					
29	Piscium	5.1	2.68		3 26.8		- 948.9					
4	Ceti	6.3	2.70	16.8		7 1 59.2		-0.1827				
	O-4:	6.0		0								
.5 	Ceti Ceti	6.3	2.76		- 251·9 238·1	2 13.1	-645.3	0.2401	0.5304	+0.1910		
54 D.	Ceti	6.4	2.80	16.8			+ 2 8.1					
14	Ceti	5.4	2.83		- 055.1		+ 627.9					
26	Ceti	6.0	2.94				- 3 43.3					
	C							l				
33	Ceti Piscium	6.1	1	+15.4			- 024·7  + 3 8·7					
117 4	Piscium Piscium	5·3 6·5	3.00				+ 736.9					
11 / α.	Piscium	4.7	3.10			9 1 0.2	- 914.1	+0.1642	0.5308	0.1855		
	Arietis	6.5	3.19			13 1.9	+ 216.6	-0.1302	0.5312	0.1792		
6.	Coti	ه. م	12:0-	1.70.0	. 8	76.00		0.155-	0.507	10.775		6-
64 <b>£</b> 1	Ceti Ceti	5.8	3.23		+ 813·1 829·7	10 19.0	+ 5 28.6 + 6 16.8	-0.4005	0.5314	1+0.1770		
25	Arietis	4·5 6·5	3.23	I		10 0 26.6	TO 20:2	-0.8428	0.5324	0.1765		
~5 £2	Ceti	4.3	3.25				-1016.6					
389 B		6.3	3.28				9 34.9					
0 -	Cati											
85	Ceti	10.3	1+3.32	1+10.8	+10 25.3	8 2.9	o - 3 16·7	-0·1721	10.5328	1+0.1651	+26	1-43

	т	HE ST	'AR'S				AT CONJU	NOTION IN	R.A.		Lim Para	iting liels.
	Name.	Mag.		ctions 1924·ο	Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	r	x'	y'	N.	s.
			8		. ,	d h m	h m	L	<u> </u>	<u> </u>		
$\mu$	Ceti	4.4	+3.33	+10.6		<b>10</b> 9 16·9	- 2 5.0	+0.7139	0.5329	+0.1641	+90	+ 7
147 B.		5.8	3.40	9∙1	12 53.8	20 2.7	+ 821.2	-0.9686	0.5344	0.1540	-21	-78
8 B.	Tauri	6.2	3.40	7.8	1221.8	11 4 56.2	- 7 I·6	+0.9468	0.5358	0.1447	+90	+24
f_	Tauri	4.3	3.42	7.2			- 347.6					
30 B.	Tauri	6.4	3.47	6.6	1511.0	11 41.2	- 0 29.1	-1.2051	0.5369	0.1371	-43	-75
179 B.	Tauri	5.9	+3.47	+ 4.1	+14 57.7	12 2 28.0	-10 9.8	+0.0324	0.5303	+0.1187	+90	+26
193 B.	Tauri	6.2	3.51	3.6			- 753.5					
48	Tauri	6.3	3.47	3.4	15 12.8		- 619.4					
γ δ	Tauri	3.9	3.47	3⋅1	15 26.8		- 425.0					
δ	Tauri	3.9	3.2	2.6	17 22.0	9 54.6	- 2 57·I	-0.8785	0.5405	0.1085	-15	-73
63	Tauri	5.7	1 2.50	0.6	1 7 6 06.7	70.0.5	0.40.5	0.0066	0.5.06	10.7080		0.5
64	Tauri	5.7	+3.50	2.5	+16 36·1 17 16·2		- 242·7 - 223·9				T 32	-72
68	Tauri	4.3	3.51	_	1 '		- I 44.7				_47	-73 -73
70	Tauri	6.4	3.47			11 14.0	- I 39·3	+1.0314	0.5407			
75	Tauri	5.2	3.47				- 019.3					
Δ1	m ·			1		1	İ	1			1	1
$\theta^{1}$	Tauri	4.2	+3.47		+1547.7	1241.6	- o 15·3	+1.1552	0.5409	+0.1046	+90	+46
$\theta^2$	Tauri	3.6	3.47				- 0 12·8					
264 B.		4.8	3.47		1		+ 040.8					
119 H		6.2	3.51				+ 2 4.4					
275 B.	lauri	6.5	3.47	1.9	16 9.9	15 9.0	+ 2 8.3	+1.0005	0.5413	0.1012	+90	+32
α	Tauri (Ald.)	1.1	+3.47	+ 1.5	+16 21.5	16 16 4	+ 312.8	+0.8988	0.5415	+0.0995	+90	+26
302 B.	Tauri `	6.1		+ 0.4			+ 8 4.1			0.0922		
i	Tauri	5.1	3.50			23 45.6	+10 27.8	-1.0031	0.5426	0.0885	-25	-72
318 B.		5.7	3.45	- o·3		13 2 42.0	-1041.3	+1.1081	0.5430	0.0841	+90	+44
m	Tauri	5.0	3.20	1.3	18 32.6	7 32.0	- 6 o·5	-0.1751	0.5436	0.0767	+26	-33
353 B.	Tanri	6.5	+3.46	_ 2.7	+19 44.3	T4 212	+ 0 18.4	_1.0220	0.5442	+0.0664	_28	_71
115	Tauri	5.3	3.40				+ 3 14.2					
119	Tauri	4.9	3.40		1 600		+ 5 34.7					
120	Tauri	5.6	3.40			20 8.0	+ 611.5	+0.7303	0.5449	0.0567		
	B. D. + 19° 1110	1 2	3.37			14 5 10-2	- 9 3.8	-0.3358	0.5456	0.0418		
	0 !!-								l		١.	l
χ¹ 57	Orionis Orionis	4·5 5·8	+3.36		+20 15.7		8 8.2					
57	Orionis		3.36			10 23 7	7 52.5	-0.1599	0.5457	0.0398		
04	Orionis	5·I	3.33		1 1		- 3 55·7 - 3 43·3					
χ² 68	Orionis	5.7	3.30	1			+ 0 2.3					
					''							
7 <b>1</b>	Orionis	2.1	+3.26	7.0	+1910.9		+ 1 21.6					
15	Geminorum	6.5	3.25				+ 718.8					1 .
16	Geminorum	6.2	3.24		J .		+ 723.7					
ζ	Geminorum Gem. (var.)	4·I	3.24				+ 752.1					
5	Gem. (var.)	3.7	3.00	10.0	20 40.0	10 15 20 5	1 0 0.3	-0.0143	5400	7-0-0101	1-12	1-70
56	Geminorum			-11.9			+ 8 21.8				-18	
бı	Geminorum	5.8	2.95	12.1	20 24.4	16 221.5	+1040.5	-0.7875	0.5454	0.0346	-10	-70
79	Geminorum		2.84		20 29 8	11 4.7	- 4 53.1	-1.2488	0.5448	0.0491		
g	Geminorum	5.0				11 34.2	- 424.6	+0.7202	0.5448	0.0499		
209 B.	Geminorum	6.2	2.78	13.2	1931.0	14 21.0	- I 43·2	-0.3357	0.5445	0.0544	+17	-4I
85	Geminorum	5.2	+2.77	-13.6	+20 4.9	16 7.4	- 0 0.2	-1.0584	0.5444	-0.0573	-30	-70
	Geminorum	6.3					+ 2 23.0			0.0613	-38	-70
	. Cancri	6.1					+ 4 14.2					
ζ	Can. (mean)		2.65			17 o 5.8						
$d^1$	Cancri	5.9	2.58			5 27.6	-II 5·5	-0.3000	0.5431	0.0786	+19	-41
.70	C	10.			1							ء ما
$d^2$	Cancri	10.3	1+2.24	-14.1	1+1717.6	0 40.2	- 955.2	1+1.011	10.2430	0.0805	+90	1+30

	3	he Si	'AR'S				AT CONJU	INCTION IN	R.A.		Lim Para	
	Name.	Mag.	Reduction in the front in the f	ctions 1924·0 Δδ	Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	Y	x'	y'	N.	s.
			8			dhm	h m	<u> </u>	<u> </u>			
θ	Cancri	5.5	+2.53	-14.6	+1820.9	17 925.8	1	-0.3762	0.5428	-0.0848	+15	-47
. <b>δ</b>	Cancri	4.2	2.45	15.3	18 25.8	1544.8	- I 7.9	-1.0308	0.5420	0.0944		
$\boldsymbol{x}$	Can. (var.)	6.2	2.37	15.1	1731.0		+ 3 53.2					-60
0 <sup>3</sup>	Cancri	5.7	2.35	14.6			+ 456.0			0.1036		
81	Cancri	6.4	2.21	14.2	15 18.0	<b>18</b> 5 10·2	+11 51.7	+0.9965	0.5409	0.1139	+90	+31
$\pi$	Cancri	5.6	+2.22	-14.8	+1515.2	6 34.5	-10 46·5	+0.8843	0.5408	-0.1158	+90	+23
	Cancri	6.4	2.19	15.1	1541.4		- 756·8					
7	Leonis	6.2	2.09	15.0	14 42.9	16 36.8	- i 3·3	+0.2364	0.5401	0.1293	+50	-15
11	Leonis	6.5	2.08	15.0	1441.2	17 39.3	- 0 2.7	+0.1312	0.5400	0.1307	+44	-22
$oldsymbol{\psi}$	Leonis	5.6	2.04	15.0	14 22.0	20 26∙0	+ 238.8	+0.1117	0.5399	0.1343	+42	-23
	NEPTUNE	7.7			+14 16.6	20.41.5	+ 253.7	+0.1745	0.5308	-0.1346	+17	-20
v	Leonis	5.0	+1.94	-14.5	1248.2		+ 929.4	+0.8197	0.5397	0.1431		
α	Leon. (Reg.)	1.3	1.87	14.4	12 20.1	8 27.6	- 942.5	+0.5994	0.5396	0.1489		
34	Leonis	6.4	1.86	14.9	1343.6	10 I·8	- 811.3	-1.1341	0.5396	0.1508	-34	-77
ı	Leonis	5.3	1.64	13.7	10 56.6	20 421.7	+ 934.0	<b>−1.</b> 0878	0.5403	0.1700	-30	-8o
~	Leonis	4.7	+1.54	-12.4	+ 744.6	12 2.1	_ 7 O.T	+0.9804	0.5412	-0.1769	٠,00	422
308 B.	Leonis Leonis	5.8	1.51	12.6			- 247.8					
σ	Leonis	4.1	1.47	11.7			+ 032.3					
ь	Virginis	5.2	1.29	10.0	1	21 14 25 0						
10	Virginis	6.2	1.27	9.3	+ 219.3	19 1.9	- 1 0.0				+90	+ 9
••	Vin (magn)	2.9			- I 2·I	<b>22</b> 10 1.6	7000.8		0.5506	-0.2018	. 80	
γ 65	Vir. (mean) Virginis	6.0	1.04	- 7·I 4·6		23 5 1.2						
66	Virginis	5.7	1.05	4.5		5 34.1	+ 823.1	+1.1140	0.5620	0.2017		
80	Virginis	5.6	1.01	3.9		10 28.4	-10 52.8	+0.3711	0.5656	0.2004		
	Virginis	6.4	0.98		, •		- 717.6					
88	Winninia				6 6	-6 - 4			600			١. ـ
	Virginis Virginis	6.5	+0.98			24 5 0·0	- 5 25.8	+0.7043	0.5000	-0.1984		
~55 G.	Arrente	103	0.93	1-1-9	'		T 0 39'3	-1.0//3	0.3707	0.1911	-30	-90
					NEW	MOON.					i	İ
21	Sagittarii	5.0	+1.04	+ 8.1	-20 34.9	<b>28</b> 545·0	+ 3 53.5	+0.5569	0.6172	-0.0184	+52	- 4
95 B.	Sagittarii	5.7	+1.04	+ 8.5	-18 46.5	7 35.2	+ 5 39.1	-1.2486	0.6168	-0.0139	-67	-85
	Sagittarii	5.9	1.06	8.3	21 6.8	10 49.2	+ 845.0	+1.0200	0.6164	-0.0059		
	Sagittarii	6.3	1.09				+11 3.4					
29	Sagittarii	5.3	1.09				-11 21.9					
<b>3</b> 6	Sagittarii	5.1	1.11	8.9	20 45.3	17 45.7	<b>-</b> 8 35⋅8	+0.0800	0.0140	0.0111	+05	+ 4
ξ	Sagittarii	3.7	+1.12	+ 8.8	-21 12.3	17 54.1	- 8 27.8	+1.1326	0.6145	+0.0114	+69	+38
171 B.	Sagittarii	6.1	1.11	9.3		19 56.4	- 6 30 5	-0.6663	0.6140	0.0163		
	Sagittarii	6.4	1.12			19 57.7	- 6 29·3	-0.8074	0.6140	0.0164	-28	-90
	Sagittarii	6.4	1.12	, , ,		21 29.4	- 5 I.4	-1.1329	0.6134	0.0201		
190 B	Sagittarii	5.4	1.13	9.5	19 24.5	21 54.8	- 4 37.0	-0.5769	0.6133	0.0211	-14	-77
$\pi$	Sagittarii	3.0	+1.14	+ 9.1	-21 8.6	22 27.3	- 4 5.9	+1.1500	0.6131	+0.0224	+69	+40
	Sagittarii	6.3	1.14				- 4 4.1					
$\boldsymbol{d}$	Sagittarii	5.0	1.15	9.7	19 5.2	<b>29</b> 1 28·2	- 1 12.4	. -o·8o54	0.6119	0.0296	-27	-90
	Sagittarii	6.4	1.16	-			+ 0 14.7					
200 B.	Sagittarii	6.1	1.20	10.1	19 1.1	8 39·5	+ 541.3	-0.6014	. o•6687	0.0463	-14	-80
267 B.	Sagittarii	5.8	+1.20	+10.3	-18 23.9	8 54.3	+ 5 55.5	-1.2064	0.6085	+0.0460	-50	-90
f	Sagittarii	5.1	1.23			0,0	+ 921.3					
57	Sagittarii	6.0	1.26				+11 31.9					
σ	Capricorni	5.2	1.35		1 2	30 I 25.0	- 213.5	+0.8209	0.5990	0.0829	+71	+12
$\pi$	Capricorni	5.2	1.38	11.1	18 27.5	4 34 9	+ 048.9	+0.1974	0.5969	0.0892	+34	-25
0	Capricorni	5.0	+1.28	+11.2	-18 3.8	E 12.1	+ 1 24.6	-0.7428	0.5065	+0.000	1 16	
Q	Capricorni	12.0	141.39	1+11.2	1-10 3.8	5 12.1	1+ 1 24.0	1-0.1438	10.2902	1+0.0904	1410	1-44

### NOVEMBER.

•	THE STAR'S		AT CONJUNCTION IN	R.A.	Limiting Parallels.	
Name.	Mag. Dec	Greenwich Mean Time.	Hour Angle,	x' y'	N.	s.
o Capricorni 47 B. Capricorni v Capricorni 81 B. Capricorni 19 Capricorni	6·2 1·40 11·7 16 5·3 1·42 11·3 18 6·4 1·46 11·4 18	547·1 753·4 324·2 941·7 318·8 1327·9 312·5 1541·9	h m + 1 48·0 + 3 59·7 + 5 43·9 + 0·6253 + 9 21·3 + 11 30·3 + 1·0600	0.5947 0.0957 0.5934 0.0991 0.5908 0.1061 0.5891 0.1101	-50 +65 +72 +72	-90 +19 +29
94 B. Capricorni 21 Capricorni θ Capricorni	5·7   +1·49   +12·1   -16 6·5   1·50   11·6   17 4·2   +1·52   +11·7   -17	49.5 1811.6	-11 20·8 -0·7116 -10 5·7 +0·9542 - 8 4·5 +0·9044	0·5883 +0·1123 0·5873 0·1145 0·5858 +0·1181	+73 -	+2

#### DECEMBER.

29	Capricorni	5.5	+1.56	+12.5	-15 29 1	1 0	0.23	2.71		4 7.5	-0.6	5700	0.5827	+0.1248	-tol-	-88
	Capricorni	5·I	1.66	12.6	14 23.0								0.5746	0.1413	+11.	-56
	Capricorni	6.0	1.68	12.8	14 44.7								0.5741	0.1422		
	Capricorni (	5.8	1.68	12.7									0.5738	0.1428		
45	Capricoriii	3.0	1.00	12.7	15 5.7	1.	4 44	اکنه	Τ,	/ 2/.0	TU:	5420	0.2/30	0.1420	<b>+04</b>	- 0
rer D	Canricomi	6.7	1.7.77	,	70 4.4			اء				-6-0	0.7700	10.7467		00
	Capricorni	6.1			-13 4.4									+0.1461		
	Capricorni	5.2	I · 74	13.1	13 54·4								0.5709	0.1481		
	Aquarii	4.4	1.78	12.9	14 14.1	2:	2 12	2.4	- :	7 0.0	+I•:	1281	0.5667	0.1552		
	Aquarii	5.4	1.80	13.8	11 56.1	2	0 4	1.7	- :	5 I 7·7	-0.6	2441	0.5653	0.1573		
42	Aquarii	5.2	1.83	13.3	1312.4		2 49	9*5	- :	2 38.6	+0.	8016	0.5633	0.1603	+77	⊦ 9
															1 1	
	Aquarii			+13.9	<b>–11 3·8</b>		9 4	4.6	+ :	3 23.6	-0.	3881	0.5591	+0.1667	+12	-6 <b>0</b>
58	Aquarii	6.4	1.91	13.8			9 3:	2.7	+ ;	3 50∙8	-0.0	0738	0.5588	0.1672		
70	Aquarii	6·1	2.00	13.8		1	71	5.6	+I	1 18·1	+0.	8941	0.5538	0.1740	+80 -	+15
h	Aquarii	5.4	2.09	14.6	8 6.0	3	1 2	2.3	-	5 10.6	-0.	7016	0.5491	0.1798	- 5 -	-90
χ	Aquarii	5.3	2.14	14.3	8 8.2								0.5461	0.1832	+56	-17
~	•	"	· ·				٠	١. ١		•	١ '	, ,	٠,	"		•
317 B.	Aquarii	6.3	+2.16	+14.8	- 619.1		8 2	4.5	+	I 57.2	-1.	2280	0.5452	+0.1843	-43	-90
24	Piscium	6.1	2.36	15.0									0.5378	0.1908		
27	Piscium	5·I	2.38										0.5366			
29	Piscium	5·I	2.41										0.5360			
_	Ceti	6.3		14.8			4 2	3.0	-	2 41 4	-0.	4909	0.5350	0.1926		
4	COM	0.3	2.44	14.0	2 30.1		7 -	9.3	-	0 0.7	-0-	4430	0.5350	0.1920	T12	-03
-	Ceti	6.0	10.44		0.50.0		_ ~					6-	0.5040	10.7007		69
.5 D		6.3			- 252.0								0.5349			
54 B.		6.3	2.53										0.5323			
10	Ceti	6.4	2.57										0.5320			
14	Ceti	5.4	2.61		- 055·I								0.5308			
26	Ceti	6.0	2.78	13.8	+ 057.8	<b>5</b> I	I 3:	2.7	+	3 30.6	+0.	8119	0.5280	0.1923	+90	+9
				_									i .			
33	Ceti	6.1	+2.82		+ 2 2.7									+0.1916		
• f	Piscium	5.3	2.87	13.8	3 13.1	1	8 4	0∙8	+1	0 26.0	-0.	2524	0.5272	0.1905	+22	-51
117 G.	Piscium	6.5	2.91	13.3	3 8.7	2	31	9.9	-	9 3.3	+0.	7099	0.5268	0.1891	+90	+ 3
ν	Piscium	4.7	3.01				64	6.5	_	I 49.9	-0.	0182	0.5265	0.1861	+35	-36
39 B.	Arietis	6.5	3.16	12.1		1	84	6.3	+	9 48.5	-0.	2884	0.5268	0.1799	+20	-52
			-	1	, ,	•	•	-	Ĭ .			•		, , , ,	1	•
64	Ceti	5.8	+3.10	+11.8	+ 813.1	2	2	6.3	-1	0 57.5	-0.	6121	0.5270	+0.1778	+ 2	-7 <b>7</b>
<b>£</b> 1	Ceti	4.5	3.21										0.5271			
25	Arietis	6.5	3.28										0.5278			
25	Ceti	4.3	3.27										0.5278			
389 B.		6.3	3.30		1 / 1								0.5279			
3-9 2.	0002	103	3 30	1 .00	9130	•	12	5.0	_	1 33.0	1-0	0900	0.32/9	01/14	T3-	-39
85	Ceti	6.3	+2.27	+10.1	+1025.3	١.	2 F	۸.8	1	4 27.6		2860	0.5288	+0.1662	120	50
μ	Ceti		3.39													-50
147 R	Arietis	4·4 5·8											0.5290			
14/ D. 8 B	Tauri	6.2	3.52										0.5308			
f B.	Tauri	1	3.56		, ,								0.5326			
J	Iduii	4.3	3.29	6.7	12 40.7	l I	42	7.0	+	4 11.2	+1.	0238	0.5333	0.1426	+90	+30
20 B	Tauri	6.4	12.60	1 6.	1.75 77.0	Ι.		4.5	١.		1.	0.6-		1.0.720-		75
20 D.	Lauli	10.4	1+3.07	1+ 0.4	+1511.0	, I	75	4.1	1+	431.3	1-1	2501	10.2341	1+0.1387	1-50	<b>-75</b>

#### DECEMBER.

Mark San Control								Limiting Parallels.				
	Name.	Mag.	Reduction i	ctions 924·0 Δδ	Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle, <i>H</i>	Y	x'	ν'	N.	8.
			8			d h m	h m	<u> </u>	1		٠	<del>_</del> ,
179 <b>B</b> . 1		5.9	+3.75		+14 57.7	9 8 47.1				+0.1206	+90	+2
193 B.		6.2	3.80	3.4	17 5.0		+ 0 13.9			0.1175	-37	-73
•	Tauri	6.3	3.77	3.0	15 12.8		+ 148.6					
-	Tauri	3.9	3.78	2.6	15 26.8		+ 3 43.7					
0	Tauri	3.9	3.84	2.5	17 22.0	10 10-2	+ 512.1	-0.0740	0.5391	0.1107	-15	7.
63	Tauri	5.7	+3.82	+ 2.4	+16 36.1	1631.1	+ 5 26.5	-0.0004	0.5391	+0.1104		
	Tauri	4.9	3.84	2.4	1716.2	16 50.6	+ 545.4	-0.7049	0.5392	0.1008	- 4	-7
	Tauri	4.3	3.85	2.3	17 45.4	1731.2	+ 624.7	-1.1695	0.5394	0.1089	-40	-7
•	Tauri	6.4	3.80	2.1	1546.1	17 36.8	+ 630.2	+1.0424	0.5394	0.1087		
75	Tauri	5.2	3.80	1.9	1611.5	18 59.8	+ 750.5	+0.7235	0.5397	0.1069	+90	+1
$\theta^{_1}$	Tauri	4.2	+3.80	+ 1.9	+1547.7	το 3.8	+ 754.4	+1.1608	0.5307	+0.1068	+00	+4
	Tauri	3.6	3.80	1.8			+ 757.0					
264 B.		4.8	3.81	1.7	16 1.8		+ 851.0					
119 H1.	Tauri	6.2	3.86	1.5	1751.5		+1014.8					
275 B.	Tauri	6.5	3.81	1.5	1 2	21 32.7	+1018.7	+1.0205	0.5403		+90	+3
~	Tauri (Ald.)	1.1	12.82		17607.5	22.20.6		10.0073	0.5405	LOSTOTE		١. ۵
а 302 В.		6.1		+ 0.3	+16 21·5 18 35·9	10 3 41·3	+11 23.5	+0.9213	0.5405	+0.1017		
	Tauri	5.1	3.91				- 5 20·2					
318 B.		5.7	3.86				- 228.9					
	Tauri	5.0	3.94				+ 212.5					
-								1				`
353 B.	Tauri Tauri	6.5	+3.94	, -	+1944.3		+ 831.7					
119 120	Tauri	4.9	3.90									
120	B.D.+19° 1110	5·6	3.90				- 935·2 - 051·0					
χ¹	Orionis	4.2	3.92	1			+ 0 4.6					
	0-11-	_ 。										
57	Orionis Orionis	5.8	+3·92		+19 44.1		+ 4 16.6					
64 42	Orionis	4.7	3.92			10 53.1	+ 410.0	-0.2406	0.5473	0.0352		
χ <sup>2</sup> 68	Orionis	5.7	3.90			20 58.5	+ 814.0	+0.1518	0.5476	0.0282		
71	Orionis	5.1	3.87		19 10.9		+ 933.2					
	Comingue	6.				10	0		0 -			١.
15 16	Geminorum Geminorum	6.5	+3·89 3·88	- 9.2	+20 50.1		- 835.0	0.0277	0.5460	+0.0154		
v	Geminorum	4.1	3.88	9.3		5 2·8	- 8 25·7 - 7 57·3	-0.4994	0.5480	0.0152	126	<del>-4</del>
ζ	Gem. (var.)	3.7	3.79		1 7 5	21 46.7	+ 814.2	-0.6460	0.5480	-0.0144		
56	Geminorum	5.2	3.72	-				-0.7244				
6.	Cominanum	- 0				0					١	
61	Geminorum Geminorum	5·8 6·3	+3.70		+20 24.4		- 513.5					
79 g	Geminorum	5.0	3.63				+ 311.9					
	Geminorum	6.2	3.58				+ 340.5					
85	Geminorum	5.2	3.58				+ 8 4.7					
T	<b>a</b> .	_	1		1				1		Ĺ	'
	Geminorum	6.3				14 0 52.5						
	Cancri Can. (mean)	6.1	3.52				-11 41.1					
$d^1$	Cancri	4·7 5·9	3.47			023.1	- 812.3	1-0.0949	0.5447	0.0689	+90	+4
$d^2$	Cancri	6.2	3.42			12 58.0	- 3 0·5 - 1 50·0	+1.2474	0.5439	0.0774	+88	+6
ρ	Camar!		l									
$\frac{\theta}{\delta}$	Cancri Cancri	5.5	+3.37		+18 20.8		+ 0 50.7	-0.1427	0.5432	-0.0836		
X	Cancri (var.)	6.2	3.31			1K 22 4.1	+ 658.8	0.7930	0.5421	0.0932		
81	Canori	6.4	3.24			15 3 16·5	- 11 50·7 - 3 56·8	1-0.2910	0.5412	0·1009		
π	Cancri	5.6	3.10	1 ~			- 2 34·5					
		آ	ا ا	9	1 -3-51	1 2 39 0	7 34 3	1 - 1490	7390	1 3.14/	۱' <sup>ین</sup>	159

#### DECEMBER.

1	HB ST	AR'S				AT CONJU	NCTION IN	R.A.			iting liels.
Name.	Mag.	Reduce from 1		Apparent Declina- tion.	Greenwich Mean Time.	Hour Angle,	Y	z	٧'	N.	8,
12 B. Leonis 7 Leonis 11 Leonis \$\psi\$ Leonis NEPTUNE	6·3 6·2 6·5 5·6 7·7	8 +3.05 2.98 2.96 2.93	-19·7 19·4 19·5 19·5	+16 54·5 14 42·8 14 41·2 14 21·9 14 19·5	23 6·9 16· 0 10·1 2 58·8	h m + 218·2 + 714·4 + 815·6 +1059·0 +11 0·7	+0·5068 +0·4016 +0·3841	o·5379 o·5377 o·5373	-0·1214 0·1280 0·1294 0·1330 0·1332	+70 +61 +60	- 8 - 9
ν Leonis α Leon. (Reg.) 34 Leonis l Leonis χ Leonis	5·0 1·3 6·4 5·3 4·7	+2·84 2·76 2·77 2·53 2·42	-19·3 19·8 19·1 18·0	+12 48·1 12 20·0 13 43·5 10 56·5 7 44·5	15 10·5 16 46·3 <b>17</b> 11 28·0	- 6 4.6 - 1 12.0 + 0 20.9 - 5 32.1 + 2 5.0	+0·8843 -0·8658 -0·8164	o·5357 o·5355 o·5343	-0·1416 0·1474 0·1491 0·1680 0·1748	+90 -14 -10	+20 -77 -80
308 B. Leonis σ Leonis b Virginis 10 Virginis 65 Virginis	5·8 4·I 5·2 6·2 6·0	+2·39 2·35 2·15 2·12 1·82	17·3 15·7	+ 219.2	18 3 19 3	+ 423·8 + 9 0·9	+1·2442 +0·1704 +1·0977	0·5346 0·5372 0·5383	-0·1782 0·1808 0·1923 0·1944 0·1993	+90 +46 +90 +86	+45 -27 +29 +42
80 Virginis 566 B. Virginis 88 Virginis 235 G. Virginis 13 Libræ	5·6 6·4 6·5 6·5 5·7	+1.77 1.73 1.72 1.62 1.52	- 8·8 8·5 7·9 6·4 3·0	5 7·1 6 27·7 7 11·3 11 35·4	23 56·6 21 1 56·4 15 15·2	+ 032.6 + 415.7 + 611.5 - 457.2 +1014.2	-0·0598 +0·9188 -0·9139	0·5568 0·5580 0·5664	-0·1981 0·1970 0·1963 0·1895 0·1766	+32 +84 -18 +75	-39 +17 -90 - 1
ξ² Libræ 17 Libræ 18 Libræ 130 B. Libræ γ Libræ	5·6 6·4 5·9 5·9 4·0	+1·51 1·50 1·49 1·43 1·44	3·0 1·4	10 51·1 10 50·4 12 6·0	8 38·5 8 55·7 19 21·3	+11 13.0 +11 48.9 -11 54.5 - 1 52.1 + 2 42.2	-0·3973 -0·4583 -0·9567	0·5788 0·5791 0·5868	-0·1756 0·1750 0·1747 0·1625 0·1561	+11 + 8 -24	-61 -65 -90
190 B. Libræ	6·5 5·5 6·2 6·4 6·2	1·42 1·38 1·37 1·38	+ 0·2 0·4 0·5 0·7 0·9	15 25·9 13 54·3 14 10·6	3 34·4 6 38·2 8 28·4 8 35·7	+ 547.0 + 6 2.2 + 858.9 +1044.8 +1051.8	+1.0636 -0.9042 -0.9004 -0.4920	0·5930 0·5953 0·5965 0·5967	0·1510 0·1463 0·1433 0·1432	+75 -22 -22 + I	+29 -90 -90 -68
48 Libræ 49 Libræ	4·6 5·4	1.35	1.0		10 6.3	+11 29·8 -11 41·1					
v Capricorni  81 B. Capricorni 19 Capricorni 94 B. Capricorni 21 Capricorni θ Capricorni	5·3 6·4 5·7 5·7 6·5 4·2	+1·30 1·30 1·31 1·32	+10·7 10·8 11·2 10·9	18 12·5 16 19·3 17 49·5	23 9·2 28 1 18·2 2 27·2 3 42·2	2 - 3 9·3 2 - 1 5·4 4 + 0 1·1 4 + 1 13·1 3 + 3 9·7	+0.7428 +0.8735 -0.8712 +0.7652	0.6026 0.6010 0.6002 0.5993	+0·1068 0·1109 0·1131 0·1154	+72 +72 -23 +73	+ 7 +15 -90 + 8
114 B. Capricorni 29 Capricorni Capricorni 42 Capricorni 44 Capricorni		+1·35 1·35 1·37 1·42	+11.0 11.5 11.1	15 29·1 15 29·1 17 9·4 14 23·0	9 24·2 9 40·0 12 17·2 20 13·2	2 + 641·5 5 + 657·3 4 + 928·1 4 - 654·6 9 - 618·6	+1.2882 -0.8425 +1.1603	0·5950 0·5948 0·5928 0·5866	+0·1257 0·1262 0·1306	+74 -20 +73 + I	+60 -90 +39 -71
45 Capricorni μ Capricorni     Aquarii ε Aquarii 42 Aquarii 45 Aquarii	5·8 5·2 4·4 5·4 5·5 6·1	1·49 1·51 1·53 1·55	11.8 11.6 12.2 11.8	14 14·2 11 56·1	29 I 6 6 39 8 27 II 6	3 - 5554 $3 - 2121$ $3 + 391$ $9 + 4533$ $5 + 7261$	+0·2902 +0·8974 -1·1414 +0·5717	0.5827 0.5782 0.5768 0.5747	0·1501 0·1574 0·1597 0·1629	+14 +76 -40 +68	-54 +16 -90 - 4
33-24					ALMANA			3/79		L	

### DECEMBER

	т	HE ST	AR'S		•			Limiting Parallels,				
	Name.		Reduction 1		Apparent Declina- tion.	Greenwich Mean Time,	Hour Angle, H	Y	æ	y'	N.	S.
σ 58 70 h χ	Aquarii Aquarii Aquarii Aquarii Aquarii	4·9 6·4 6·1 5·4 5·3	s +1.61 1.62 1.70 1.79 1.83	12·2 12·1 12·7	11 17·5 10 57·2 8 6·0 8 8·3	80 1 1·3 8 32·2 13 53·5	-10 19·3 - 3 8·4 + 4 7·0 + 9 17·5	-0·2954 +0·6504 -0·9249 +0·0987	0·5696 0·5640 0·5586 0·5550	0·1698 0·1767 0·1825 0·1860	+17 +76 -19 +41	-90 -30
27 29 4 5 54 B.	Piscium Ceti Ceti	5·I 5·I 6·3 6·3 6·3	2·10 2·13 2·14	12·8 12·8	3 26·8 2 58·1 2 52·0	11 5.6 13 56.7 14 10.3	+ 547.9 + 833.6 + 846.8	-0.4752 -0.7334 -0.6810 -0.7432 +0.5669	0·5425 0·5411 0·5410	0·1950 0·1951	- 4 - 1 - 5	-90 -86 -90

#### OCCULTATIONS VISIBLE AT GREENWICH.

\*\* The Angles are reckoned from the North Point and Vertex of the Moon's limb towards the East.

	1	Star's Name.	1			Disa	ppeara	ance.		Reappearance,						
Dat	e.	Star's Name.	Mag.	Side	real	Me	an	Angle	from	Sid	ereal	M	ean	Angl	e from	
				Tir	ne.	Ti	me.	N. Point.	Vertex.	Ti	me.	T	me.	N. Point.	Vertex.	
				h	m	h	m		۰	h	m	h	m			
Jan.	1	B.D 11° 3814	7.0					"		14	0	19	17	337	345	
	2	190 B. Libræ	6.5						- 0	ΙÏ	8	16		329	4	
	8	29 Capricorni	5.2	0	42	5	34	106	76	1	33	6	25	217	183	
	9	e Aquarii	5.4	I	·9	5	57	56	29	2	14	7	2	261	227	
	10	h Aquarii	5.4	3	4	7		113	79	3	49	8	33	203	166	
	10	W.Z.C. 1541	7.5	3	28	8	11	156	121							
	17	264 B. Tauri	4.8	0	10	4	27	0	39	0	27	4	44	331	10	
	17	85 Tauri	6.0	0	23	4	40	117	156	1	15	5	32	212	248	
	17	275 B. Tauri	6.5	I	41	5	58	30	63	2	36	6	53	297	323	
	17	a Tauri (Aldeb.)	1.1	3	20	7	36	17	35	4	3	8	19	314	322	
	18	115 Tauri	5.3	3	40	7	52	36	61	4	38	8	50	305	317	
	19	W.B. VI. 186	6.7	I	38	5	47	86	127							
	23	W.Z.C. 662	6.7	ļ						4	31	8,	23	304	343	
	27	l Virginis	4.8	10	33	14	9	202	230	10	37	14	13	209	236	
	30	W.Z.C. 1056	6.7							12	23	15	47	277	309	
Feb.	11	μ Ceti	4.4	6	14	8	51	115	80	7	7	9	44	213	175	
	I 2	Lalande 6357	6.7	2	50	5	24	113	120	١.	_	١.			1	
	I 2	f Tauri	4.3	5	33	8	7	139	II2	6	8		42	190	159	
	13	48 Tauri	6.3	3	I	5	3 I	70	87	4	23	6	53	259	256	
	13	γ Tauri	3.9	5	47	. 8	17	73	51	7	7	9	37	266	233	
	13	70 Tauri	6.4		30	11	59	44	4		18		47	305	265	
	13	71 Tauri	4.6	9	50	12	19	130	90	10	32	13	I	218	179	
	13	$\theta^1$ Tauri	4.2	10	54	13	23	56	17	11	44	14	13	294	258	
	13	$\theta^2$ Tauri	3.6			13	_	78	39	l				1	1	
	15	Lalande 11713	6.6	11	56	14	16	97	57							
	16	74 B. Geminorum	6.2		41	4		101	141	3	50	6	_	252	287	
	17	f Geminorum	5.3		32		46	40	81	3	12	5		322	2	
	17	5 Cancri	2.9		44	16	٠.	151	114	15	_	17		230	194	
	19	18 Leonis	5.8			15	•	101	64	14	-		41	297	258	
	19	19 Leonis	6.4	14	15	16	20	132	93	15	10	17	14	264	224	
	19	R. Leonis	var.		37		42	170	131	15	6	17		229	190	
	20	49 Leonis	5.7	10	39	12	•	104	102	11	52	13		302	285	
	28	39 G. Sagittarii	6.3	15	26	16	55	129	153		26		55	244	260	
	29	190 B. Sagittarii	5.4			1 -	_			15	17	10	42	311	342	
Mar	. 6	W.Z.C. 1604	6.8	5	15	6	18	50	12							
	11		5.9		35	1	18	41	3	11	16	11	59	307	271	
	16	B.D.+16° 1704			46	II	-9	99	68	1		1			1	
		B.D.+13° 2074		14			18	137	98	١		1	. 0			
	2 I	k Virginis	5.7		18		21	179	155	115	45	15	48	225	198	
	21	46 Virginis	10.1	115	22	115	25	1 49	1 25	1 1 5	52	115	55	356	327	

2 L 2

### OCCULTATIONS VISIBLE AT GREENWICH.

\*\* The Angles are reckoned from the North Point and Vertex of the Moon's limb towards the East.

					Disa	ppear	ance.				Rea	ppear	ance.	
Date.	Star's Name.	Mag.	Side	creal	M	ean	Angle	from	Sid	ereal	м	ean	Angle	from
			Time.		Time.		N. Point. Vertex		Time.		T	une.	N. Point.	Vertex.
Mar. 21 22 22 23 24	48 Virginis W.Z.C. 885 598 B. Virginis B.D. – 11° 3814 190 B. Libræ	6·5 7·0 6·1 7·0 6·5	h 17 14			m 24† 11	19 113	344	h 17 13 15 14	m 24 0 23 14	h 17 12 15 14	m 26 59 22 9	15 259 294 304 301	340 268 278 310 336
Apr. 8 8 9	W.Z.C. 1153 275 B. Tauri a Tauri (Aldeb.) 115 Tauri 19 B. Geminorum	6.8 6.5 1.1 5.3 6.2		29 54 55 51	7 8 9 7	22 47 44 36	78 41 50 44	39 1 9	15 9 10 11 9	39 37 40 42 41	8 9 10	22 30 33 30 26	292 270 308 309 321	312 230 269 270 282
10 13 14 14	W.B. VI. 186 54 Cancri 18 Leonis W.Z.C. 662 49 Leonis	6·7 6·3 5·8 6·7 5·7	12	6 32 30 46 48	8 9 10 13 8	51 5 59 14 13	135 48 151 48 138	95 24 119 9 148	13	11 22 56	11	44 51 21	345 249 266	315 213 261
17 18 18 21 29	W.Z.C. 811 72 Virginis l Virginis W.Z.C. 1056 27 Piscium	7·1 6·1 4·8 6·7 5·1		18 52 4	14 15 15	4	113 182 95	79 152 63	17 18 13 18		16 11	23 15 27 17	217 305 345 268	185 269 10 305
May 9 15 15 16 16	f Geminorum 46 Virginis 48 Virginis W.Z.C. 885 598 B. Virginis	5·3 6·1 6·5 7·0 6·1	15 17 12	26 42 27 35 42	7 12 13 8	57	166 82 72 150 112	.131 54 36 163 103	1	٠,	`	•	216 323 328 294	178 290 290 274
17 19 21 •June 11 12	29 Ophiuchi 195 B. Sagittarii	7·0 6·4 6·3 2·9 7·2	16 17 18	6	9 12 13 12	4 46	84 89 23 61 165	102 94 42 23 146		35 32	13	46 34	291 335	284 350
12 18 20 22 22	B.D7° 6012	4·8 5·1 6·0 7·0 6·5	18	54 26 19	11312	38	165 139 60	134 142 89		5		. 17	237 204 273 323 288	203 200 294 0 310
24 29 July 4 10	a Tauri (Aldeb.) o¹ Cancri W.Z.C. 897	6·0 1·1 5·1 6·6 5·4	14	50 24 18	10	-	76 97 166 157	35 57 136 145	1	50 20	8	56 20 30 32	182 274 293 233	221 235 254 214

<sup>†</sup> A graze; occultation doubtful.

### OCCULTATIONS VISIBLE AT GREENWICH.

\* The Angles are reckoned from the North Point and Vertex of the Moon's limb towards the East.

				Disappea	rancę.		Reappearance.					
Date.	Star's Name.	Mag.	Sidereal	Mean	Angl	e from	Sidereal	Mean	Angle	from		
			Time.	Time.	N. Point.	Vertex.	Time.	Time.	N. Point.	Vertex.		
July 13 14 17 20 23	29 Ophiuchi 16 Sagittarii W.Z.C. 1422 W.Z.C. 1595 § <sup>2</sup> Ceti	6·4 5·9 6·9 7·9 4·3	h m 16·53 21 50	h m 9 27 14 20	101 121	102 90	h m 18. 4 21 17 18 42 0 42	h m 10 38 13 35 10 48 16 36	279° 187 239 212	268 187 277 233		
Aug. 6 8 9 11	88 Virginis 190 B. Lihræ W.Z.C. 1069 W.Z.C. 1237 29 Sagittarii	6·5 6·5 6·7 7·1 5·3	16 11 19 15 17 40	7 11 10 7 8 28 11 15 12 9	58 38 170 83	34 7 159 65 75	16 51 19 44 22 32	7 51 10 36	346 344 249	317 311		
12 12 14 14	f Sagittarii 57 Sagittarii 44 Capricorni 45 Capricorni μ Capricorni	5·1 6·0 6·0 5·8 5·2	17 55	9 31 12 57 8 23 8 37 14 20	136 5 27 121 4	143 342 58 151 344	19 40 22 39 18 37 18 58 0 22	10 16 13 14 9 5 9 26 14 49	211 334 308 213 315	211 309 335 238 292		
17 19 22 22 22	54 B. Ceti W.Z.C. 118 71 Tauri θ <sup>2</sup> Tauri θ <sup>1</sup> Tauri	6·3 7·1 6·4 3·6 4·2	19 10 21 52 21 57	9 26 11 48 11 53	98 62 38	136 101 77	20 6 19 40 21 38 22 49 22 44	10 22 9 48 11 34 12 45 12 40	220 222 243 269 292	255 260 281 309 332		
22 22 22 22 22	81 Tauri 264 B. Tauri 85 Tauri 275 B. Tauri a Tauri (Aldeb.)	5·5 4·8 6·0 6·5	23 2 23 24 23 28 0 41 2 12	12 58 13 20 13 24 14 37 16 7	149 346 116 31 22	189 26 156 69 52	23 18 23 28 0 17 1 35 3. 1	13 14 13 24 14 13 15 30 16 56	178 339 211 296 305	218 19 250 330 327		
24 26 Sept. I 6	19 B. Geminorum VENUS γ Virginis B.A.C. 4277 W.Z.C. 1121	6·2 -4·1 2·9 6·1 6·6	17 19 18 13	14 31 0 18 6 36 7 30 6 44	80 170 129 119 88	121 132 92 81 83	1 48 11 0 18 15	7 32	263 207 271	304 168 233		
7 9 9 10 12	21 Sagittarii 57 Sagittarii W.Z.C. 1361 W.Z.C. 1422 $\chi$ Aquarii	5·0 6·0 6·7 6·9 5·3		9 15 9 56 11 30† 6 39 11 35	142 67 352 129 70	123 59 331 157 72	2I 2 22 22 0 I7	9 55 11 7	213 266 241	189 247 230		
16 17 17 17	l <b>-</b>	4·3 6·2 6·7 4·3 5·9		12 17 16 59 10 4	56 137 355	91 118 34	20 34 1 16 3 13 5 22 22 6	8 52 13 29 15 25 17 35 10 16	248 261 219 190 333	287 287 221 165 13		

<sup>†</sup> A graze; occultation doubtful.

### OCCULTATIONS VISIBLE AT GREENWICH.

\*\* The Angles are reckoned from the North Point and Vertex of the Moon's limb towards the East.

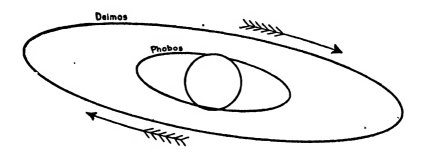
	•		l		Disa	ppear	ance.				Rea	ppeara	nce.	
Date.	Star's Name.	Mag.	Side	real	Ме	an	Angl	e from	Side	real	M	ean	Angle	from
			Tin	ne.	Th	ne.	N. Point.	Vertex.	Ti	me.	T	lme.	N. Point.	Vertex.
Sept.18 18 19 23	48 Tauri γ Tauri 318 B. Tauri d¹ Cancri VENUS	6·3 3·9 5·7 5·9 -3·8	I !	m 51 41 59 25	h 14 16 10	m 0 50 5	98 116 46 45	128 110 83 82		m 3 44 47 3 53		53	225 214 289 321 299	242 193 329 0
Oct. 6 7 9 9	W.Z.C. 1335 B.D. – 17° 6193 W.Z.C. 1524 W.Z.C. 1535 W.Z.C. 36	7.0 7.0 6.7 6.8 6.9	2I : 23 : 20 : I : 23 :	I 2 I 4 I	9 7 11	14 55 8 58 19	13 111 136 47 31	93 160 25 41						
11 12 13 14	W.Z.C. 39 117 G. Piscium B.D.+7° 362 B.D.+10° 401 B.D.+11° 445	7·0 6·5 7·0 6·8 6·8	4 23	14 29	14	52 4	55 92	22 114	0. 3 22 5	35 24 49 35	13	10 55 16 2	215 257 206 218	225 242 243 189
16 17 17 17	a Tauri (Aldeb.) 115 Tauri W.Z.C. 373 B.D.+18° 873 120 Tauri	1·1 5·3 6·6 7·0 5·6	2 I 2 2 I	5	7 8	37 21 36	42 111 42	78 147 82	22 22 23 I 2	2 52 58 14	9	22 8 13 30 34	291 228 303 245 293	330 267 344 285 330
20 20 21 22 22	ζ Cancri B.D.+18° 1882 ο² Cancri W.Z.C. 663 ν Leonis	4·7 6·7 5·7 6·7 5·0	2	26 58 24	12	29 57 18	103 151 94	137 191 115	6 8 3 5	46 2 33 2	18 13	49 4 32 57	270 294 221 333	291 296 261 12
Nov. 1 2 4 5 8	128 B. Sagittarii f Sagittarii 45 Capricorni MARS 26 Ceti	6·3 5·1 5·8 -0 8 6·0	20	2	5 8 4	28 3 26	50 352 76	63 348 114	19 19 21 23 20	-	4 5 6 8	40 23	203 307 272 323 240	194 306 273 315 276
8 8 10	W.Z.C. 64 33 Ceti W.Z.C. 71 μ Ceti f Tauri	6·7 6·1 6·8 4·4 4·3	0 I 23	30 19	7 9 10 8 6	8	37 1 57 45 114	65 8 55 79 154		7 28 48	9 7	_	305 267 206	305 294 245
14 16	γ Tauri 75 Tauri 71 Orionis g Geminorum W.Z.C. 639	3·9 5·2 5·1 5·0 7·1	3 7 I	16 14 39 39	16	50 47 3 56	98 141 103	165 116 118 143	8 2	54 29 30 40	16	27 2 54 57 22	202 229 219 257 210	242 227 187 298 249

### OCCULTATIONS VISIBLE AT GREENWICH.

\*\* The Angles are reckoned from the North Point and Vertex of the Moon's limb towards the East.

	1	:			Disc	ppear	ance.				Rea	ppear	ance.	
Date.	Star's Name.	Mag.	Sid	ereal	М	ean	Angl	e from	Sid	lereal	М	ean.	Angl	e from
			TI	me.	T	me.	N. Point.	Vertex.	т	1 me.	1	ime.	N. Point.	Vertex.
Nov. 21 24 30 Dec. 4	no Virginis B.D. – 11° 3814 o Capricorni W.Z.C. 7 B.D. – 3° 20	6·2 7·0 5·6 6·8 6·7		m 18 29 59	h 18 5 9	m 14 52 5	37 69 103	165 18 49 68	h 11 10 23	.m 23 22 22	h 19 18 6	m 19 7 45	268 230 294	277 265 268
5 7 9 11	26 Ceti \$\xi^2\$ Ceti 179 B. Tauri W.Z.C. 388 W.Z.C. 389	6·0 4·3 5·9 7·5 6·7	5 22 0	8 13 37	12 5 7	10 8 24	125 89 112	90 126 149	,5 23 I 23 23	43 16 32 10 31	12 6 8 5 6	45 11 19 49 10	192 223. 209 349 329	155 256 240 28
11 12 13 15	B.D.+18° 950 W.Z.C. 458 g Geminorum 227 B. Cancri 80 Virginis	6·9 6·9 5·0 6·4 5·6	12		18 15 19		147 36 49	106 36 46	0 0 12 9	46 32 54 42	7 7 19 16	25 7 23 4	224 276 235 359	265 316 194 352
27 28 28 29	W.Z.C. 1326 21 Capricorni θ Capricorni ι Aquarii	7·8 6·5 4·2 4·4	23 O I	1 37 39	4 6 7	38 9 7	82 70 118	55 39 87	2 3 2	11	4	44 48	273 201	252 167

### South



North

APPARENT ORBITS OF THE SATELLITES OF MARS AT DATE OF OPPOSITION, AUGUST 23, 1924, AS SEEN IN AN INVERTING TELESCOPE.

Date		Рио	BOS.	Date.		Dei	mos.
Date	•	Position Angle of Apsis.	Apparent Distance at Apsis.			Position Angle of Apsis.	Apparent Distance at Apsis.
Aug. Aug. Sept.	3 23 12	75·6 78·2 81·0	32-6 34-7 32-1	Aug. Aug. Sept.	3 23 12	76·3 78·7 81·3	81.5 86.8 80.2

#### GREENWICH MEAN TIME OF GREATEST ELONGATION.

	Риовоз.	,	Drimos.
d h July 17 22·4 E. 19 1·2 W. 20 4·0 E. 21 6·8 W. 22 9·6 E.	d h Aug. 11 11·7 E. 12 14·5 W. 13 17·3 E. 14 20·1 W. 15 22·9 E.	Sept. 5 1.0 E. 6 3.7 W. 7 6.5 E. 8 9.3 W. 9 12.1 E.	d h July 13 1·0 E. Aug. 23 16·5 E. 14 22·5 W. 25 13·9 W. 16 20·0 E. 27 11·3 E. 18 17·4 W. 29 8·7 W. 20 14·9 E. 31 6·1 E.
23 12·4 W.	17 1.6 W.	10 44.9 W.	22 12·3 W. Sept. 2 3·5 W. 24 9·8 E. 4 0·9 E. 26 7·2 W. 5 22·4 W. 28 4·7 E. 7 19·8 E. 30 2·1 W. 9 17·2 W
24 15·2 E.	18 4.4 E.	11 17.7 E.	
25 18·0 W,	19 7.2 W.	12 20.4 W.	
26 20·7 E.	20 10.0 E.	13 23.2 E.	
27 23·5 W.	21 12.8 W.	15 2.0 W.	
29 2·3 E.	22 15.6 E.	16 4.8 E.	31 23.5 E. 11 14.6 E. 13 12.0 W. 13 12.0 W. 15.8 W. 17 6.9 W. 17 6.9 W. 18 13.2 E. 19 4.3 E.
30 5·1 W.	23 18.3 W.	17 7.6 W.	
31 7·9 E.	24 21.1 E.	18 10.4 E.	
Aug. 1 10·7 W.	25 23.9 W.	19 13.2 W.	
2 13·5 E.	27 2.7 E.	20 16.0 E.	
3 16·2 W.	28 5.5 W.	21 18·7 W.	10 10·6 W. 21 1·8 W. 12 8·0 E. 22 23·2 E. 14 5·5 W. 24 20·7 W, 16 2·9 E. 26 18·1 E. 18 0·3 W. 28 15·6 W.
4 19·0 E.	29 8.3 E.	22 21·5 E.	
5 21·8 W.	30 11.0 W.	24 0·3 W.	
7 0·6 E.	31 13.8 E.	25 3·1 E.	
8 3·4 W.	Sept. 1 16.6 W.	26 5·9 W.	
9 6·2 E.	2 19·4 E.	27 8·7 E.	19 21·7 E. 30 13·1 E. 21 19·1 W. Oct. 2 10·5 W.
10 9·0 W.	3 22·2 W.	28 11·5 W.	

For Phobos every seventh eastern and western elongation is given, and for Deimos every third; the intermediate ones may be found by adding multiples of the period of the satellite.

Sidereal period of Phobos, 7<sup>h</sup> 39<sup>m</sup> 13<sup>s</sup>.85.

Sidereal period of Deimos, 30<sup>h</sup> 17<sup>m</sup> 54<sup>s</sup>.87.

#### MEAN SYNODIC PERIODS OF THE SATELLITES.

V.  $0^d$  11<sup>h</sup> 57<sup>m</sup> 27<sup>s</sup>·6 =  $0^d$ ·498236

d h m s d d h m s
I. 118 28 35.94619 = 1.7698604883 | III. 7 3 59 3
II. 313 17 53.73665 = 3.5540941742 | IV. 16 18 5

d h m s d III. 7 3 59 35.85660 = 7.1663872292 IV. 16 18 5 6.91878 = 16.7535523007

#### MEAN TIME OF EVERY TWENTIETH GREATEST ELONGATION.

#### SATELLITE V.

31 8·4 E. 29 0·4 E. 31 14·4 W. 29 6·4 W.
--

#### MEAN TIME OF SUPERIOR GEOCENTRIC CONJUNCTION.

#### SATELLITE I. (Io).

									(,						
	d	h	m		d	h	m		d	h	m		d	h	m
Jan.	I	15	10.1	Feb.	9	14	4.2	Mar.	19	I 2	34.9	Apr.	27	10	34.5
	3	9	40.2		II	8	33.5		2 I	7	2.9	_	29	5	1.0
	5 6	4	10.2		13	3	2.7		23	I	30.8		30	23	27.4
		22	40.3		14	2 I	31.9		24	19	58.7	May	2	17	53.9
	8	17	10.3		16	16	1.0		26	14	26.4		4	12	20.2
	10	11	40.3		18	10	30·I		28	8	54.1		6	6	46.6
	Į 2	6	10.2		20	4	59.0		30	3	21.6		8	I	12.8
	14	0	40.2		2 I	23	28∙0	ł	31	2 I	49.2		9	19	39.0
	15	19	10.0		23	17	56.8	Apr.	2	16	16.6		ΙÍ	14	5.2
	17	13	39.9		25	12	25.7	_	4	10	44· I		13	8	31.3
	19	8	9.6		27	6	54.4		6	5	11.4		15	2	57:4
	2 I	2	39.5		29	I	23.2	1	7	23	38.8		16	2 I	23.5
	22	2 I	9.1	Mar.	I	19	51.8	1	9	18	5.9	1	18	15	49.5
	24	15	38.9		3	14	20.4		II	I 2	33·I	1	20	10	15.6
	26	10	8.5		5	8	48.9		13	7	1.0		22	4	41.2
	28	4	38.2		7	3	17.4		15	1	27.2		23	23	7:5
	29	23	7.7		8	2 I	45.8		16	19	54.1		25	17	33.4
	31	17	37.3		10	16	14.2		18	14	21.0	1	27	11	59.4
Feb.	2	12	6.7		12	10	42.4		20	8	47.8		29	6	25.3
	4	6	36.2		·14	5	10.7		22	3	14.6		31	0	51.2
	6	I	5.5		15	23	38.8		23	2 I	41.3	June	· 1	19	17.1
	7	19	34.9		17	18	6.9		25	16	7.9		3	13	43.0

### MEAN TIME OF SUPERIOR GEOCENTRIC CONJUNCTION.

	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			8	ATE	CLLI	TE 1.	(ol)	cont	inued	<i>l</i>				
June	<b>d</b> 5	h 8	m 8·9	July	d 21	h 7	m 33·6	Sept.	d 5	h 7	m 40·0	Oct.	d 2 I	h 8	m 25·6
	7	2	34·8		23	2	ŏ·6		7	2	8.8		23	2	55.5
	8	2 I	0.7		24	20	27.8		8	20	37.7		24	2 I	25.6
	10	15	26.7		26	14	55.0		10	15	6.6		26	15	55.6
	I 2	9	52.6		28	9	22.3		I 2	9	35.6		28	10	25.7
	14	4	18.6		30	3	49.7		14	4	4.6		30	4	55.8
	15	22	44·6 10·6	A 22 cm	31	22 16	17.1		15	22	33.7	Nov.	31	23	26·0 56·1
	17	17 11	36.7	Aug.	2	11	44·6 12·1		17	17 11	2·8 32·1	Nov.	2	17 12	26.3
	21	6	2.7		<b>4</b> 6	5	39.7.		21	6	1.3		<b>4</b> 6	6	56.5
	23	0	28.9		8	0	7.4		23	0	30.7		8	I	26.8
	24	18	55.0		9	18	35.2		24	19	0.0		9	19	57.0
	26	13	21.2		11	13	3.0		26	13	29.5		II	14	27.3
	28	7	47.4		13	7	31.0		28	7	58.9		13	8	57:5
	30	2	13.7	Ų.	15	I	58.9		30	2	28.5		15	3	27.9
July	I	20	40.0		16	20	27.0	Oct.	I	20	58·o		16	2 I	58.2
	3	15	6.4		18	14	55.1		3	15	27.6		18	16	28.6
	5	9	32.9		20	9	23.3		5	9	57.2		20	10	58.9
	7 8	3 22	59·4 26·0		22 23	3 22	51·6 19·9		7 8	4 22	26·9 56·6		22 23	5 23	29·3
	10	16	52.6		25	16	48.3		10	17	26.3		25	18	30-1
	12	ΙI	19.3		27	.11	16.8		12	11	56.1		27	13	0.4
	14	5	46·0		29	5	45.3		14	6	25.9		29	7	30.0
	16	0	12.8		31	0	13.9		16	0	55.8	Dec.	I	2	1.
	17	18	39.7	Sept.		18	42.5		17	19	25.7				
	. 19	13	6.6		3	13	11.2		19	13	55.6				
					SA	TEI	LITE	II. (E	URO	PA).					
	đ	h	m		đ	h	m		đ	h	m		đ	h	m
Jan.	0	19	28.5	Feb.	•	3	46.8	Apr.	16	10	39.1	June		15	53:3
	4	8	51.4	1,,	26	17	5.2		19	23	50.4		12	5	I.
	7	22	14.1	Mar.		6	23.8		23	13	1.6		15	18	9.0
	II	11	36.7	1	4 8	19 8	41.7		27	2	11.8		19	7	17.0
	15	U	59.0		0	0	59.1		30	15	22.2		22	20	25.
	18	14	2 I · I		11	22	16.1	May	4	4	31.5		26	9	34.
	22	3	42.9		15	11	32.6		7	17	4 I · I		29	22	43.
	25	17	4.2	1	19	0	48.7		II	6	49.7	July	-	11	53.
Feb.	29 I	6 19	25·9 47·0	l	22 26	14 3	4·2 19·4		14 18	19 9	58·6 6·6		7 10	1 14	13.
	5	9	7.8		29	16	33.8		21	22	15.0		14	3	23.
	8	22	28.3	Apr.		5	48.0		25	11		1	17	16	35.
	12	ΙI	48.5	1	5	19	1.4		` 29	0	30.6		21	5	47.
					-										
	16 19	I I4	8·3 27·7		9 12	8 21	14·6 26·9	June	5	13	37·9 46·0		24 28	19 8	12.0

### MEAN TIME OF SUPERIOR GEOCENTRIC CONJUNCTION.

SATELLITE I	I. (EUROPA)	continued.
-------------	-------------	------------

July Aug.	d 31 4 7 11	h 21 10 23 13	m 26·7 40·5 55·8 10·6 27·0	d Sept. 1 5 8 12 16	h 20 10 23 12	m 54.4 13.9 33.1 53.6 13.6	Oct.	d 3 7 10 14 18	h 21 10 23 13	m 2·1 24·4 47·7 10·6 34·3	d Nov. 4 8 12 15	h 21 10 0 13	m 59.0 23.5 48.3 13.0
-	18 22 25 29	15 5 18 7	43·0 0·5 17·7 36·2	19 23 26 30	15 4 18 7	34·9 55·8 17·8 39·4	Nov.	21 25 28 1	15 5 18 8	57·7 21·8 45·6 10·1	22 26 29	16 6 19	

### SATELLITE III. (GANYMEDE).

Jan.	d 0 8 15 22 29	h 22 3 7 11 16	m 52·8 17·3 39·6 59·7 17·5	Mar. Apr.	d 27 3 10 17 24	h 0 4 8 11	m 46·4 32·3 13·1 49·9 21·9	June July	d 20 27 5 12	h 18 21 0 4 7	m 1·4 20·8 43·0 9·0 38·6	Sept.	d 14 21 28 6 13	h 14 18 22 2	m 14·4 22·1 33·1 4.7·0 3·6
Feb.	5 13 20 27 5	20 0 4 9	32·8 45·8 55·4 2·0 4·3	Мау	1 8 16 23 30	18 22 1 4 8	49·6 13·5 34·4 53·6 10·6	Aug.	26 2 9 16 24	11 14 18 22 2	13·0 51·3 34·0 21·2 12·8	Nov.	20 27 3 11 18	11 15 20 0 5	23·3 45·0 8·7 33·9 0·3
	12	17 20	2·6 56·7	June	6	11 14	27·4 43·9	Sept.	31 7	6 10	• 9·4 9·8		25	9	27.9

## SATELLITE IV. (CALLISTO).

Feb.	31 16	I 20	27·3 45·7	May	23 10	18 9	7·1	July Aug.	15 1	19	12·6 1·1	d Sept. 20 Oct. 7 24 Nov. 10 26	11 6	10·6 58·2
------	----------	---------	--------------	-----	----------	---------	-----	--------------	---------	----	-------------	--	---------	--------------

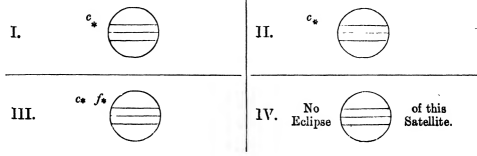
# JANUARY.

6 10 6 10 6 10 6 10 7 1.8 8 20 8 58 9 12.8 9 23.9 1 15.3 1 47 3 59 3 24.6 6 16	9 I. Sh. c. I. Sh. c. I. Sh. c. I. Tr. c. II. Sh. c. I. Tr. f. II. Tr. f. III. Tr. f.	h m 23 25 1 14.6 2 11 4 24 15 18.5 18 16 12 32 13 18 14 21 14 41	Day. 15 16	I. Em.  I. Sh. c. I. Tr. c. I. Sh. f. II. Sh. c. I. Tr. f. II. Tr. c. II. Sh. f. II. Tr. f.	h m 20 16 14 25 15 16 16 35 16 57 17 26 18 43 19 17	Day. 23	II. Sh. c. II. Tr. c. II. Sh. f. II. Tr. f. I. E. c. I. Em.	h m 19 33 21 30 21 53 23 51 13 34-6
5 48 7 1.8 3 58 3 58 9 12.8 9 39 1 15.3 1 47 3 59 3 24.6 6 16	8 III. E. f. III. Im. III. Em. I. E. c. I. Em. 9 I. Sh. c. I. Tr. c. II. Sh. c. I. Sh. f. I. Tr. f.	1 14·6 2 11 4 24 15 18·5 18 16	16	I. Sh. c. I. Tr. c. I. Sh. f. II. Sh. c. I. Tr. f. II. Tr. c. II. Tr. c. II. Sh. f.	14 25 15 16 16 35 16 57 17 26 18 43 19 17	24	II. Tr. c. II. Sh. f. II. Tr. f. I. E. c. I. Em.	21 30 21 53 23 51 13 34·6
7 1.8 3 20 3 58 9 12.8 9 12.8 9 15.3 1 47 3 59 3 24.6 6 16	III. Im. III. Em. I. E. c. I. Em.  9 I. Sh. c. I. Tr. c. II. Sh. f. I. Tr. f.	2 11 4 24 15 18·5 18 16 12 32 13 18 14 21		I. Tr. c. I. Sh. f. II. Sh. c. I. Tr. f. II. Tr. c. II. Sh. f.	15 16 16 35 16 57 17 26 18 43 19 17		II. Sh. f. II. Tr. f. I. E. c. I. Em.	21 53 23 51 13 34·6
3 20 3 58 3 12·8 3 13·3 1 47 3 59 3 24·6 5 16 0 39 1 18	III. Im. III. Em. I. E. c. I. Em.  9 I. Sh. c. I. Tr. c. II. Sh. f. I. Tr. f.	2 11 4 24 15 18·5 18 16 12 32 13 18 14 21		I. Tr. c. I. Sh. f. II. Sh. c. I. Tr. f. II. Tr. c. II. Sh. f.	15 16 16 35 16 57 17 26 18 43 19 17		II. Tr. f. I. E. c. I. Em.	23 51 13 34·6
3 58 9 12·8 9 39 1 15·3 1 47 3 59 3 24·6 6 16	III. Em. I. E. c. I. Em.  I. Sh. c. I. Tr. c. II. Sh. c. II. Sh. f. II. Tr. f.	424 1518·5 1816 1232 1318 1421		I. Sh. f. II. Sh. c. I. Tr. f. II. Tr. c. II. Sh. f.	16 35 16 57 17 26 18 43 19 17		I. E. c. I. Em.	13 34.6
2 12·8 2 39 1 15·3 1 47 3 59 3 24·6 5 16 0 39 1 18	I. E. c. I. Em. I. Sh. c. I. Tr. c. II. Sh. c. II. Sh. f. I. Sh. f.	15 18·5 18 16 12 32 13 18 14 21		II. Sh. c. I. Tr. f. II. Tr. c. II. Sh. f.	16 57 17 26 18 43 19 17		I. Em.	
0 39 1 15·3 1 47 3 59 3 24·6 5 16	I. Em.  I. Sh. c. I. Tr. c. II. Sh. c. II. Sh. f. I. Tr. f.	18 16 12 32 13 18 14 21		I. Tr. f. II. Tr. c. II. Sh. f.	17 26 18 43 19 17		I. Em.	
1 15·3 1 47 3 59 3 24·6 5 16	9 I. Sh. c. I. Tr. c. II. Sh. c. I. Sh. f. I. Tr. f.	12 32 13 18 14 21		II. Tr. c. II. Sh. f.	18 43	25	1	16 45
1 47 3 59 3 24·6 5 16	I. Tr. c. II. Sh. c. I. Sh. f. I. Tr. f.	13 18 14 21		II. Sh. f.	1917	25		
3 59 3 24·6 5 16 0 39 1 18	I. Tr. c. II. Sh. c. I. Sh. f. I. Tr. f.	13 18 14 21				25		
3 59 3 24·6 5 16 0 39 1 18	II. Sh. c. I. Sh. f. I. Tr. f.	13 18 14 21					I. Sh. c.	10 47
3 24·6 5 16 0 39 1 18	I. Sh. f. I. Tr. f.	1421			21 5		I. Tr. c.	11 44
0 39	I. Sh. f. I. Tr. f.	TAAT					I. Sh. f.	12 56
0 39	I. Tr. f.		17	I. E. c.	1141.0		I. Tr. f.	13 54
1 18		1528	1	I. Em.	14 45		II. E. c.	13 57
1 18		15 55			, ,,		II. Em.	1815
1 18	II. Sh. f.	1641	18	I. Sh. c.	8 54		III. Sh. c.	20 57
	II. Tr. f.	18 17		I. Tr. c.	9 46		III. Sh. f.	23 1
773	1	1 /		I. Sh. f.	11 3			- <b>J</b> -
2 48	o I. E. c.	9 47.1		II. E. c.	11 24.5	26	III. Tr. c.	0 52
3 6	I. Em.	1246		I. Tr. f.	11 56	20	III. Tr. f.	3 5
3 28	2, 222	1249		II. Em.	15 32		I. E. c.	8 3.
	I. Sh. c.	70	1	III. Sh. c.	16 59		I. Em.	11 14
5 28	I. Tr. c.	7 0		III. Sh. c.	10 39		1. 13111.	4
J 40		7 47	ı		19 3	_~	I. Sh. c.	E 7.
	II. E. c.	8 51.4		III. Tr. c.	20 33	27		5 15
7 53.2	I. Sh. f.	9 10		III. Tr. f.	22 46		I. Tr. c.	614
0 46	I. Tr. f.	9 57			-		I. Sh. f.	7 24
- 1	II. Em.	12 47	19	I. E. c.	6 9.3		I. Tr. f.	8 24
5 7 5 48	III. Sh. c.	13 I		I. Em.	915		II. Sh. c.	8 5 1
5 48	III. Sh. f.	15 4					II. Tr. c.	10 52
6 18•3	III. Tr. c.	1612	20	I. Sh. c.	3 22		II. Sh. f.	HIII
7 16	III. Tr. f.	18 24		I. Tr. c.	416		II. Tr. f.	13 14
7 58			ı	I. Sh. f.	531			
	12 I. E. c.	4 15.5	1	II. Sh. c.	615	28	I. E. c.	2 31
0 2	I. Em.	716	1	I. Tr. f.	6 26		I. Em.	5 44
16		1 '		II. Tr. c.	8 6		I. Sh. c.	23 43
	13 I. Sh. c.	I 29		II. Sh. f.	8 35			3 13
4 1	I. Tr. c.	2 17		II. Tr. f.	10 28	29	I. Tr. c.	0 43
	I. Sh. f.	3 38				- 1	I. Sh. f.	I 53
2 21.6	II. Sh. c.	3 38				1	I. Tr. f.	2 53
5 1 6	I. Tr. f.	4 27	21	I. E. c.	0 37.8	•	II. E. c.	3 14
3 35	II. Tr. c.	5 19		I. Em.	3 45		II. Em.	7 37
333	II. Sh. f.	5 59		I. Sh. c.	21 50		III. E. c.	11 3
	II. Tr. f.	741		I. Tr. c.	22 45		III. E. f.	13 10
0 18	I. E. c.						III. Im.	15 10
I 2	1. 12. 0.	22 44.0	22	I. Sh. f.	0 0	ı	III. Em.	
1 45		1	22			ı		17 25
	14 I. Em.	146		II. E. c.	041.0	ı	I. E. c.	20 59
2 30	I. Sh.c.			I. Tr. f.	0 55	,,	I Em	0.00
3 22			1			30		013
-				TIL E. C.				1812
0 50.1		1	1	111. E. f.		1		1913
			1			1		20 21
J 1-		3/	1		13 7	1		21 22
. 1		1	1	I. E. c.		1	11. Sh. c.	22 9
8 4		2 10	1	I. Em.	22 15	1	l	1
		3 8.9	1			31	II. Tr. c.	015
8 48		5 13.3	23	I. Sh. c.	16 19	1		0 29
8 48 9 34·9	III. Im.	633		I. Tr. c.	1715	1	II. Tr. f.	2 36
8 48				I. Sh. f.	18 28	١, ١	I. E. c.	15 28
8 48 9 34·9	III. Em.					1	I. Em.	18 43
3 22 4 52 0 50 3 46 8 4		I. Tr. c. I. Sh. f. II. E. c. I. Tr. f. III. Em. III. E. c. III. E. f. III. Im.	I. Tr. c. 20 47 I. Sh. f. 22 6 II. E. c. 22 7.9 I. Tr. f. 22 57 III. Em. 210 III. E. c. 3 8.9 III. E. f. 333 III. Em. 633 III. Em. 846	I. Tr. c. 20 47 I. Sh. f. 22 6 II. E. c. 22 7.9 I. Tr. f. 22 57 III. Em. 2 10 III. E. c. 3 8.9 III. E. f. 5 13.3 III. Im. 6 33 III. Em. 8 46	I. Tr. c. 20 47 I. Sh. f. 22 6 II. E. c. 22 7.9 I. Tr. f. 22 57 III. Em. 15 III. Em. 2 10 III. E. c. 3 8.9 III. E. f. 5 13.3 III. Im. 6 33 III. Em. 8 46 III. E. m. I. Sh. f. 1. Tr. c. I. Sh. f.	I. Tr. c. 20 47 I. Sh. f. 22 6 II. E. c. 22 7.9 I. Tr. f. 22 57 III. Em. 10 53 III. Em. 2 10 III. E. c. 3 8.9 III. E. f. 5 13.3 III. Em. 6 33 III. Em. 8 46 III. Em. 17 6.4 III. Em. 19 6.2 III. Em. 17 19 6.2 III. Em. 17 15 15 15 15 15 15 15 15 15 15 15 15 15	I. Tr. c. 20 47 I. Sh. f. 22 6 II. E. c. 11II. E. c. 7 6 4 III. E. c. 11II. E. c. 11II. E. c. 15 III. Em. 10 53 III. Em. 2 10 III. E. c. 3 8 9 III. E. f. 5 13 3 III. Em. 8 46 III. Sh. c. 16 19 III. Em. 17 15 III. Em. 17 15 III. Em. 18 28	I. Tr. c. 20 47 III. E. c. 11 E. c. 11 E. c. 12 15 III. Em. 14 54 III. E. c. 17 6-4 III. Sh. c. 11 E. c. 19 11-8 III. Em. 13 7 III. Em. 13 7 III. Em. 13 7 III. Em. 13 7 III. Em. 14 Em. 15 III. Em. 17 Em. 18 Em. 18 Em. 19 6-2 III. Em. 19 6-2 III. Sh. c. III. Em. 19 6-2 III. Sh. c. III. Em. 19 6-2 III. Sh. c. III. Sh.

## JANUARY.

#### MEAN TIME

Day.	West, East,
I	O ·1 2··3 4·
2	1.2. () 3. 4.
3	•2 () •1 3. 4•
4	·1 3· O ·2· 4·
5	3. 40 1.
6	·3 4.2· ·1 ()
7	43 .3 .3 .
8	4. 0 .3.2
9	4· 1· 2 · · ·3
10	'4 '2 \( \) '1 3.
II	·4 1· 3 O ·2
I 2	3 <sup>4</sup> O 1.2.
13	3 2 : . 0
14	·3 ·2 O 1· ·4
15	. ● 1 ○ .3 .2 .4
16	1. 0 .3 .4 20.
17	. '2 ) 1 3. '4
18	i · 3 ○· ·2 4·
19	3· O 1· 2· 4·
20	·3 2I () 4·
21	.3 .2 () 1. 4.
22	4:○¹ ·3 ·2
23	1. 0 4. 023
24_	4. 5. 0.1 3.
25	4. 1. ().23
26	4. 3. 0 .1 2.
27	'4 3· '1 O
28	'4 ·3 ·2 ○ I·
29	7 0 2
30 31	
3.1	2. ○ .4 3. ● .



# FEBRUARY.

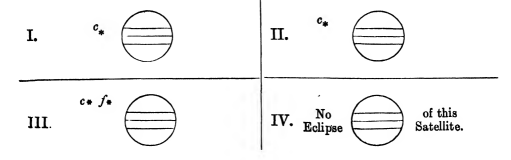
<b>y</b> .			1 1 192 W						1)0~	,	h m
ř	I. Sh. c.	h m 12 40	Day.	I. Tr. f.	h m 1749	Day. 16	II. Em.	h m 219	Day. 23	II. Im.	2 36
- 1	I. Tr. o.	13 42		II. E. c.	19 3.7		III. Sh. c.	8 48	-7	II. Em.	4 58
١	I. Sh. f.	14 49		II. Em.	23 39	ı	III. Sh. f.	10 55		III. Sh. c.	12 45
- 1	I. Tr. f.	15 52			-333		III. Tr. c.	13 31		III. Sh. f.	
- 1	II. E. c.	16 30.6				1	I. E. c.	13 43.8	1	I. E. c.	14 53
- 1	II. Em.	20 58	9	III. Sh. c.	4 52	1	11I. Tr. f.		1	III. Tr. c.	15 37
- 1	12. 22	20 30		III. Sh. f.	6 58		I. Em.	15 45		I. Em.	1739
- 1				III. Tr. c.	921		1. 15111.	17 7			19 2
2	III. Sh. c.	0 55		III. Tr. f.	11 35		1			III. Tr. f.	19 53
	III. Sh. f.	3 0		I. E. c.	11 50.3	17	I. Sh. c.	10 54			1
- 1	III. Tr. c.	5 8		I. Em.	1510		I. Tr. c.	12 4		T 01	۔ ا
- 1	III. Tr. f.	7 21			3	ł	I. Sh. f.	13 4	24	I. Sh. c.	1248
- 1	I. E. c.	9 56.7		1 - ~		l	I. Tr. f.	14 14	1	I. Tr. c.	14 0
- 1	I. Em.	13 12	10	I. Sh. c.	9 I	l	II. Sh. c.	16 37	1	I. Sh. f.	14 57
		-3	•	I. Tr. c.	10 8	1	II. Sh. f.	18 58	ł	I. Tr. f.	16 9
- 1				I. Sh. f.	IIII	i	11. Tr. d.		l	II. Sh. c.	1913
3	I Sh. c.	78		I. Tr. f.	12 18	1	II. Tr. f.	19 1	ŀ	II. Sh. f.	21 33
- 1	I. Tr. c.	811		II. Sh. c.	14 2		11. Ir. 1.	21 22		II. Tr. c.	21 41
- 1	I. Sh. f.	918		II. Tr. c.	16 20			1.00			
- 1	I. Tr. f.	10 21		II. Sh. f.	16 22	18	I. E. c.	8 12.2			i
١	II. Sh. c.	11 26		II. Tr. f.	1841		I. Em.	11 36	25	II. Tr. f.	0 2
- 1	II. Tr. c.	13 37			4-			30	~3	I. E. c.	
- 1	II. Sh. f.	13 46		1 1		ı	1	l• 3	Vi I		10 5
- 1	II. Tr. f.		11	I. E. c.	6 18.7	19	I. Sh. c.	5 2 3		I. Em.	1331
	11. 11. 1.	15 58		I. Em.	9 39		I. Tr. c.	6 33			٠.
					- 0,		I. Sh. f.	7 32			
١	I. E. c.	4 25·I		- ~:			I. Tr. f.	8 43	26	I. Sh. c.	716
١.	I. Em.	7 42	12	I. Sh. c.	3 30		II. E. c.	10 53.4		I. Tr. c.	8 29
		/ 4-		I. Tr. c.	4 37		II. E. f.	10 33 4		I. Sh. f.	9 2 5
				I. Sh. f.	5 39			13 14.3		I. Tr. f.	1038
5	I. Sh. c.	1 37	ı	I. Tr. f.	6 47		II. Im.	13 17		II. E. c.	13 26
	I. Tr. c.	2 41	1	II. E. c.	8 20.3		II. Em.	15 39		II. E. f.	15 47
	I. Sh. f.	3 46		II. Em.	12 59		III. E. c.	22 56.1	m	II. Im.	15 55
- 1	I. Tr. f.	4 50		III. E. c.	18 58.7			i		II. Em.	1817
J	II. E. c.	5 47.2		III. E. f.	21 7.1	20	III. E. f.	I 5·5		11. 23	101/
	II. Em.	10 19		III. Im.		~~	I. E. c.	2 40 5			
- 1	III. E. c.	15 0.9		111. 111.	23 38		III. Im.			TTT TO .	
	III. E. f.						III. Em.	347	27	III. E. c.	2 54
	III. Im.	17 8.3		T 17				6 3		I. E. c.	4 34
	III. Em.	19 25	13	I. E. c.	0 47.0		I. Em.	6 5		III. E. f.	5 4
ı		21 40		III. Em.	1 54 4 8		I. Sh. c.	23 51		III. Im.	7 54
- 1	I. E. c.	22 53.5		I. Em.	4 8					I. Em.	8 0
				I. Sh. c.	21 58	21	I. Tr. c.	I 2		III. Em.	1010
5	I. Em.	2 11		I. Tr. c.	23 6		I. Sh. f.	2 0		1 1	
	I. Sh. c.	20 5					I. Tr. f.				
	I. Tr. c.	21 10	i			l	II. Sh. c.	3 12	28	I. Sh. c.	144
1	I. Sh. f.	22 14	14	I. Sh. f.	0 7	١.	II. Sh. c.	5 55		I. Tr. c.	2 57
- 1	I. Tr. f.			I. Tr. f.	116	1		8 16		I. Sh. f.	3 53
-	1. 11. 1.	23 20	ì	II. Sh. c.	3 20	ı	II. Tr. c.	8 2 2		I. Tr. f.	5 7
- [				II. Sh. f.	5 40		II. Tr. f.	10 42		II. Sh. c.	831
7	II. Sh. c.	0 45		II. Tr. c.	5 41		I. E. c.	21 8.9		II. Sh. f.	10 51
	II. Tr. c.	2 59		II. Tr. f.	8 2					11. Tr. c.	11 1
- 1	II. Sh. f.	3 5		I. E. c.	19 15.4	22	I. Em.	0.24	Vi .	II. Tr. f.	
- 1	II. Tr. f.	5 20		I. Em.	22 38	l ~~	I. Sh. c.	18 19		I. E. c.	13 21
- 1	I. E. c.	17 21.9			~~ 30	ı	T T- 6	_		1. E. C.	23 2
	I. Em.			1	V ()		I. Tr. c.	1931		ł	l
	4. mil.	20 41	١	T OL	-6-6	1	I. Sh. f.	20 29			
			15	I. Sh. c.			I. Tr. f.	21 41	29	I. Em.	2 29
,	T C'			I. Tr. c.	17 35			1		I. Sh. c.	20 12
3	I. Sh. c.	14 33		I. Sh. f.	18 35					I. Tr. c.	21 26
-	I. Tr. c.	15 39		I. Tr. f.	1945	23	II. E. c.	0.00		I. Sh. f.	22 22
- 1	I. Sh. f.	16 42		II. E. c.	21 36.8		II. E. f.	2 31.0		I. Tr. f.	23 35
	Eclipse c	ommenc nishes	es ·		L. c. L. f.		Transit c	ommenc	es -		. c.
		on, imm	ersio		m.		Shadow o	·			. c.

### FEBRUARY.

### MEAN TIME.

			147	LLAIN	T T IV	III.						
		Configuration	ns at 1	7 <sup>h</sup> 30 <sup>m</sup>	for ar	inve	rting	g Tele	scope	o.		
Day.		West.			1				East	;.		
I	• ● 2			1	ı· O	3.		•4				
2				3.	0	٠1	2.		•4			
3			3.	1. 2	ş. ()					•4		
4			•3	•2	0	1.				4.		
5				•1	·O3	•2			4.			
6					0	1. 5.	•3	4.				
7	· • 1			2.	0	4.		3•			•	
8	1. ()			. 2 4 ·		3	٠,					
9			4.	3.	0	•1	•2					
10	2. ()	4.	3.	1.	0							
11		4°	•3	•2	0	•1						
12		•4		•1 •3	3 0	•2						
13		•4			0	1. 3	3					
14		٠4		2	10			٠3				
15				•4 •2	"O.		3•					
16					3.0.1		•2					
17			3.		20.		-4					
18			•3	•2	0	٠١		•4				
19				1:3	$\frac{\circ}{\circ}$				•	 4		
20					ō	1.;	3			•4		
2 I				21				•3		4.		
22				•2	O <sub>1</sub>	•	3.		4.			
23	, • I				,O.			4.				
24	-		3.	•	1. ()	2.4.						
25			•3	2. 4.	$\overset{\circ}{\circ}$	•1						
26			4.	-3 1.	ŏ							
27	•	4.			Q	.3	2.					
28		4.		·1 2.	Ö			•3				
29		•4		•2	Ō	ı.	3					

Phases of the Eclipses of the Satellites for an inverting Telescope.



# MARCH.

у.	1	h m	Day.	1	h m	Day.	1	h m	Day.	1	l h m
y. [	II. E. c.	2 43.3	8 8	III. Sh. c.	20 40	16	III. Tr. f.	7 55	24	II. Sh. c.	
	II. E. f.	5 4.6	0	III. Sh. f.	22 50		I. Sh. c.	18 27		II. Sh. f.	7 53
	II. Im.	5 13	1	I. Em.	22 51		I. Tr. c.	1941		II. Tr. c.	8
	II. Em.	7 35			3-		I. Sh. f.	20 36		II. Tr. f.	102
	III. Sh. c.	16 42	9	III. Tr. c.	I 43		I. Tr. f.	21 51		I. E. c.	17 3
	I. E. c.	17 30.7	,	III. Tr. f.	3 58	1		3-		I. Em.	21
	III. Sh. f.	18 51		I. Sh. c.	16 34	17	II. Sh. c.	2 58	1		'
	I. Em.	20 57		I. Tr. c.	17 48	1 - 1	II. Sh. f.	5 18	25	I. Sh. c.	14 48
	III. Tr. c.	21 42	1	I. Sh. f.	18 43		II. Tr. c.	5 29	~3	I. Tr. c.	16 0
	III. Tr. f.	•		I. Tr. f.			II. Tr. f.			I. Sh. f.	16 58
	111. 11. 1.	23 57		1. 11. 1.	19 58		I. E. c.	7 50	1	I. Tr. f.	18 10
	I. Sh. c.			II. Sh. c.	0.00		I. Em.	15 45.8		II. E. c.	
:		14 41	10		0 23		I. Em.	19 12	1	11. E. C.	23 4
	I. Tr. c.	15 54		II. Sh. f.	2 43		I. Sh. c.		26	II. E. f.	2 3
	I. Sh. f.	16 50		II. Tr. c.	2 55	18		12 55		II. Im.	2 8
	I. Tr. f.	18 4	1	II. Tr. f.	5 16		I. Tr. c.	14 9		II. Em.	4 31
	11. Sh. c.	21 48		I. E. c.	13 52.5	ł	I. Sh. f.	15 4	ı	I. E. c.	12
		_		I. Em.	17 20		I. Tr. f.	1619		I. Em.	15 32
,	II. Sh. f.	o 8	1		1		II. E. c.	21 7.3	V II	III. E. c.	18 42
	II. Tr. c.	0 19	11	I. Sh. c.	II 2		II. E. f.	23 29.1		III. E. f.	20 5
	II. Tr. f.	2 40		I. Tr. c.	12 16		II. Im.	23 38		III. Im.	
	I. E. c.	11 59.1	ı	I. Sh. f.	13 11						23 38
	I. Em.	1526		I. Tr. f.	14 26	19	II. Em.	20	27	III. Em.	1 55
		-		II. E. c.	18 33.6		I. E. c.	10 14.1		I. Sh. c.	916
	I. Sh. c.	99		II. E. f.	20 55.2		I. Em.	1340		I. Tr. c.	10 28
	I. Tr. c.	10 23	l	II. Im.	21 5		III. E. c.	14 45.5		I. Sh. f.	11 26
	I. Sh. f.	11 18		II. Em.	23 27		III. E. f.	16 59.1		I. Tr. f.	12 38
	I. Tr. f.	12 33	ı		-3-7	ı	III. Im.	1948		II. Sh. c.	18 50
	II. E. c.	16 0.1	12	I. E. c.	8 20.7	1	III. Em.	22 5	l .	II. Sh. f.	21 11
	II. E. f.	18 21 . 5		III. E. c.	10 48.5			3	r .	II. Tr. c.	21 16
	II. Im.	1831		I. Em.	11 48	20	I. Sh. c.	7 2 3	)	II. Tr. f.	
	II. Em.			III. E. f.			I. Tr. c.	8 37		1	23 36
	11. 15111.	20 53			13 1.0		I. Sh. f.	9 33	28	I. E. c.	6 3
5	I. E. c.	6 27.4		III. Im.	15 54		I. Tr. f.	1047		I. Em.	10 0
	III. E. c.	651.3		III. Em.	1811		II. Sh. c.	16 16	l	7 (1)	
	III. E. f.	9 2.8	13	I. Sh. c.	5 30		II. Sh. f.	18 36	29	I. Sh. c.	3 45
	I. Em.	9 55	-3	I. Tr. c.	6 45		II. Tr. c.	1846	b l	I. Tr. c.	4 56
	III. Im.	11 56	1	I. Sh. f.	7 40		II. Tr. f.	21 6		I. Sh. f.	5 54
	III. Em.	-		I. Tr. f.	8 54	1			8	I. Tr. f.	7 6
	, ,	14 13		II. Sh. c.		21	I. E. c.	4 42.5		II. E. c.	12 58
5	I. Sh. c.	3 37		II. Sh. f.	13 41 16 1		I. Em.	8 8		II. E. f.	15 20
	I. Tr. c.	4 5 I		II. Tr. c.	_	22	I. Sh. c.	7.57		II. Im.	152
	I. Sh. f.	5 46			16 13	22		1 51		II. Em.	17 4
	I. Tr. f.	7 1		II. Tr. f.	18 33	1	I. Tr. c.	3 5		T 70	
	II. Sh. c.	11 6	14	I. E. c.	2 49.1		I. Sh. f.	4 I	30	I. E. c.	1 4
	II. Sh. f.	13 26		I. Em.	616		I. Tr. f.	5 14		I. Em.	4 27
	II. Tr. c.	13 38	t	I. Sh. c.	23 58		II. E. c.	10 24.1		III. Sh. c.	8 32
	II. Tr. f.	15 58		1			II. E. f.	12 46.1		III. Sh. f.	10 4
			15	I. Tr. c.	1 13		II. Im.	12 53	1	III. Tr. c.	13 20
•	I. E. c.	o 55·7		I. Sh. f.	28		II. Em.	15 15	ı	III. Tr. f.	15 3
	I. Em.	4 23		I. Tr. f.	3 22		I. E. c.	23 10.8		I. Sh. c.	22 1
	I. Sh. c.	22 5		II. E. c.	7 50.4	22	I. Em.	2.26		I. Tr. c.	23 2
	I. Tr. c.	23 20		II. E. f.	10 12-1	23		2 36	2.	I. Sh. f.	02
3	1	-	1	II. Im.	10 22	1	III. Sh. c.	4 35	31	I. Tr. f.	
,	I. Sh. f.	0 15		II. Em.	1243		III. Sh. f.	647			I 3
	I. Tr. f.	1 29		I. E. c.	21 17.4	1	III. Tr. c.	9 32		II. Sh. c.	8
	II. E. c.	5 16.8		i			III. Tr. f.	11 47		II. Sh. f.	10 2
	II. E. f.	7 38.3	10	III. Sh. c.	0 37		I. Sh. c.	20 20		II. Tr. c.	10 3
	II. Im.	7 48		I. Em.	0 44		I. Tr. 6.	21 33		II. Tr. f.	12 5
	II. Em.	10 10	1	III. Sh. f.	2 48		I. Sh. f.	22 29		I. E. c.	193
	I. E. c.	19 24.1		III. Tr. c.	5 40		I. Tr. f.	23 42	1	I. Em.	22 5
	Eclipse c	ommenc inishes	es -		L. c. L. f.		Transit c	ommenc			. c.
_	,, D	THOMES		1			,, I	mioneo -		- 11	• • •
_	A 11 15	ion, imm			m.	1	Shadow			CI I	ı. c.

# MARCH.

		MEAN TIME.	
	(	Configurations at 16 <sup>h</sup> 15 <sup>m</sup> for an inverting Telescope.	
Day.		West. East.	
I		·4 ·1 ○ 3· ·2	
2		·4 3· O 2·	ı ()•
3		3· 2 <sup>4</sup> ) 1	
4	. ● 2	• 3 1• 04	
5		O.3 ·1 ·2	
6		ı· ₂○ ·3 ·4	
7		·2 O 1· 3· ·4	
8		·1 () ·2 ·4	
9		3· O¹. 2· 4·	
10		3. 2. 0 4.	i. •
11		·3 ·2 O 4·	
12	• ● 3	<b>○</b> 4··1 ·2	
13		4. 0 .3	20
14		42 ) 1. 3.	
15		4· ·1 () ·2 3·	
16		4· 3· O 1· 2·	
17	1 •	·4 3· 2· O	
18	1.()	·4 ·3 ·2 O	
19	. ● 3	'4 0 '1 '2	
		· 4 O2· · · 3	<del></del>
21		2· O ·4 ·1 3·	
22			
23		3. 0 1. 24	
24		3. 2. 1 0 4	10.
25 26			10
27		. 1. 0 23 4.	
28		2. 0 .1 43	
29	· • 2		
30	<u> </u>		
31		4. 3. 2. 🔘	
	Phases	of the Eclipses of the Satellites for an inverting Telescope	
I.	C*	II. **	
III.	c* f*	IV. No Sa	f this tellite.
:	34-24	(NAUTICAL ALMANAC, 1924.)	2 M

# APRIL.

				N	IEAN	TL	ME.				
Day.	T 01	h m	Day.	11 13 -	h m	Day.	TTT 13 - 1	h m	Day.	I. Sh. c.	h m
I	I. Sh. c.	1641	9	II. E. c.	4 49.4	17	III. E. c.	6 35.6	24		16 49
	I. Tr. c.	17 51		II. Em.	9 25		III. E. f.	8 53.5		I. Tr. c.	17 43
	I. Sh. f.	18 51		1. E. c.	15 54.1		III. Im.	10 42		I. Sh. f. I. Tr. f.	19 0
	I. Tr. f.	20 I		I. Em.	1911		III. Em.	12 58		1. 11. 1.	19 53
_	TT TO .			TIT TO	2276		I. Sh. c. I. Tr. c.	14 56			
2	II. E. c.	2 15.0	10	III. E. c.	2 37.6	1	I. Sh. f.	15 56		1	
	II. Em.	6 59		III. E. f.	4 54.4			17 6	٦,,	11. Sh. c.	
	I. E. c. I. Em.	14 0.8		III. Im. III. Em.	7 5		I. Tr. f.	18 6	25	11. Sn. c.	5 7
	III. E. c.	17 22		I. Sh. c.	9 21	18	II. Sh. c.	0.00		II. Sh. f.	6 54
	111. E. C.	22 40.3		I. Tr. c.	13 3	10		2 33		II. Tr. f.	7 29
				I. II. c. I. Sh. f.	14 7		II. Tr. c. II. Sh. f.	4 33		I. E. c.	9 14
3	III. E. f.	o 56·o	1	1. Tr. f.	15 13 16 18	i	II. Tr. f.	4 55 6 53		I. Em.	14 9·3 17 13
	III. Im.	3 24	ļ	II. Sh. c.	23 59	l	I. E. c.	12 15.9		1 2. 23	-/-3
	III. Em.	5 4 <sup>1</sup>	l	11. 511. 6.	~3 39	1	I. Em.	1526		1 1	
	I. Sh. c.	11 9				l	1	13.20		!!!	
	1. Tr. c.	1218	11	II. Tr. c.	2 10	l			26	I. Sh. c.	1117
	I. Sh. f.	13 19		11. Sh. f.	2 20	19	I. Sh. c.	924	~~	I. Tr. c.	12 9
	I. Tr. f.	14 28		II. Tr. f.	4 30		I. Tr. c.	10 22		I. Sh. f.	13 28
	II. Sh. c.	21 24	1	I. E. c.	10 22.5	1	I. Sh. f.	11 35		I. Tr. f.	14 20
	II. Tr. c.	23 44		I. Em.	13 39	i	I. Tr. f.	1233		II. E. c.	23 15.7
	II. Sh. f.	23 46	1	1		1	II. E. c.	20 41.0		11. 13. 6.	23 13 7
			12	I. Sh. c.	721						
4	II. Tr. f.	2 4	l ''	I. Tr. c.	7 31 8 35	20	II. Em.	10			
7	I. E. c.	8 29.1	5	I. Sh. f.	941	ľ	I. E. c.	644.2	27	11. Em.	3 22
	I. Em.	11 50		I. Tr. f.			I. Em.		-/	I. E. c.	8 37.6
	1. 15111.	11 50		II. E. c.	10 45 18 6·5		III. Sh. c.	9 53		I. Em.	1140
	ſ	1		II. Em.			III. Sh. c.	20 23		1. 13111.	11 40
5	I. Sh. c.	5 38	1	11. 12	22 37		111. 511. 1.	22 40		1	
	I. Tr. c.	646					İ			1	
	I. Sh. f.	748	13	I. E. c.	4 50.8	21	III. Tr. c.	016	28	III. Sh. c.	021
	I. Tr. f.	8 56		I. Em.	8 6		III. Tr. f.	2 30	1 20	III. Sh. f.	
	II. E. c.	15 32.2		III. Sh. c.	16 25		I. Sh. c.	3 52		III. Tr. c.	2 39
	II. Em.	20 12		III. Sh. f.	1841		I. Tr. c.	4 49		I. Sh. c.	3 46
	1			III. Tr. c.	20 41	ı	I. Sh. f2	6 3		III. Tr. f.	5 46
6	T 17			III. Tr. f.	22 55	B.	I. Tr. f.	7 0	1	I. Tr. c.	6 0
U	I. E. c. I. Em.	2 57.5	1			1	II. Sh. c.	15 50		I. Sh. f.	6 36
	III. Sh. c.	617	١	I. Sh. c.			II. Tr. c.	17 44		I. Tr. f.	7 57
	III. Sh. c.	12 28	14	I. Tr. c.	1 59		II. Sh. f.	1812		II. Sh. c.	8 46 18 24
	III. Tr. c.	14 43	1	I. Sh. f.	3 2		II. Tr. f.	20 4		II. Tr. c.	20 4
	III. Tr. f.	17 3		I. Tr. f.	4 9	1		1		II. Sh. f.	20 46
	111. 1r. 1.	19 17			512		T T2	6		II. Tr. f.	
			1	II. Sh. c.	13 16	22	I. E. c. I. Em.	1 12.6		11. 11. 1.	22 24
7	I. Sh. c.	0 6	ł	II. Tr. c. II. Sh. f.	1521		I. Sh. c.	4 20			
•	I. Tr. c.	113			15 37	l l		22 21		1	
	I. Sh. f.	2 16	l	II. Tr. f. I. E. c.	17 41	ı	I. Tr. c.	23 16	1		
	I. Tr. f.	3 23	1	I. E. C.	23 19.2	1			29	I. E. c.	3 6·1 6 6
	II. Sh. c.	1041	1			23	I. Sh. f.	031	1	I. Em.	6 6
	II. Tr. c.	12 57	15	I. Em.	2 33	l	I. Tr. f.	1 26	1		
	II. Sh. f.	13 3	1	I. Sh. c.	20 27	l	II. E. c.	9 58.5	ı	1	
	II. Tr. f.	1517	1	I. Tr. c.	21 29		II. Em.	14 12	1	1	
	I. E. c.	21 25.8	1	I. Sh. f.	22 38		I. E. c.	19 40.9		I. Sh. c.	١
			1	I. Tr. f.	23 39		I. Em.	22 47	30	I. Sn. c. I. Tr. c.	0 14
8	I. Em.	0	1	1			j	'		I. Sh. f.	1 3
J	I. Sh. c.	0 44 18 34	16	II. E. c.	7.000	24	III. E. c.	TO 22:T	1	I. Tr. f.	2 25
	I. Tr. c.		10	II. Em.	7 23.9	44	III. E. c.	10 33.1	1	II. E. c.	3 13
	I. Sh. f.	19 40	1	I. E. c.	11 49	1	III. Im.	12 52.2	1	II. Em.	12 33.4
	I. Tr. f.	21 50		I. Em.	17 47·5		III. Em.	14 14 16 30	1	I. E. c.	16 33 21 34·4
_	Ta 1:			1	2	-	m ·	1	Į.	į m	L.
	Eclipse of				⊈. c.	i	Transit c				. c.
	,, 1	finishes	-	1	E. f.		,, I	inishes -	•	Tr	. f.
	Occultat	ion, imm	nersio	on I	m.		Shadow	commend	es -	Sh	ı. C.
	••		rsio		Em.			inishes			n. <b>f.</b>

# APRIL.

		MEAN	TIME.		
	Configuration	ons at 14 <sup>b</sup> 45 <sup>m</sup>	for an invert	ing Telescope.	AAAA
Day.	Wes	t.		East.	
I	4.	·3 ·2	O 1.	and the same of th	
2	· • 1 4·	•3	O '2	THE RESIDENCE OF STREET, STREE	Name of the last o
3	•4		,O 3		
4	•4	2.	0 .1	•3	
5		.4 1.	_	3.	
6			.4 301	•2	
7	2.0	31	O ·4		
8	-	•3 •2		4	
9		.3	1 () 12	•4	
10			03 2	:4	10.
1 I		<u></u>	O · 1	-3 4.	
13				3. 4.	
14		31		•2 4•	
15					
$-\frac{1}{16}$		3· ·2 4· ·3	4· O 1·		
$-\frac{17}{18}$	4.	2.	1 () · 2·	•3	• . I
19			<u> </u>	3.	
20	*+		Ŏ .1 .		
21		·4 3	O <sub>2</sub> .		
22		3. 4.	O 1.		
23			.4 . 2		L. William Ton January Street
24	. ● 3	•3		4	
25	· • I	2		·3 ·4	
26		•2	. 0	3• •4	
27					4
28		1 3	O 2°	4.	
29		3. 2.	0 .1	4.	
30	• ● 2	•3	1 ()	4	
	Phases of the Ecli	pses of the Sa	tellites for an	inverting Telesco	pe.
I.	C*		II.	*	
III.	c* f*		IV. Ecli	To pse	of this Satellite.

				M	EAN	TI	ME.				
y. I	I. Em.	h m 0 33	Day.	I. Sh. f.	h m 22 47	Day.	I. E. c.	h m 19 50·0	Day. 25	II. E. c.	h m 937
	III. E. c.	14 30.4		III. Em.	23 21		I. Em.	22 29	,	II. Em.	12 33
	III. E. f.	16 50.6		I. Tr. f.	23 25					I. E. c.	16 12
	III. Im.	17 42		TT 01.		17	I. Sh. c.	16 58		I. Em.	18 39
	I. Sh. c. I. Tr. c.	18 43 19 29	9	II. Sh. c. II. Tr. c.	10 15		I. Tr. c. I. Sh. f.	17 25 19 10			
	III. Em.	19 57		II. Sh. f.	12 38		I. Tr. f.	1936		T (1)	
	I. Sh. f.	20 54		II. Tr. f.	1351				26	I. Sh. c. I. Tr. c.	1321
	I. Tr. f.	21 40		I. E. c.	17 56.3				1	I. Sh. f.	13 36 15 33
	TT CL			I. Em.	20 44	18	II. E. c.	7 1.6		I. Tr. f.	15 47
2	II. Sh. c. II. Tr. c.	741 913	10	1. Sh. c.	15 5		II. Em. I. E. c.	10 17 14 18·4		III. Sh. c.	16 11
	II. Sh. f.	10 3	10	I. Tr. c.	15 41	l	I. Em.	16 55	l	III. Tr. c.	1714
	II. Tr. f.	11 33		I. Sh. f.	1716			33	l	III. Sh. f. III. Tr. f.	18 35 19 28
	I. E. c.	16 2.8	1	I. Tr. f.	1751	19	I. Sh. c.	11 27	l	111. 11. 1.	19 20
	I. Em.	18 59	١	TT 73 -		1	I. Tr. c.	11 52	1		
3	I. Sh. c.	13 11	11	II. E. c. II. Em.	4 26·0 8 0	1	III. Sh. c. I. Sh. f.	12 14 13 38	27	11. Sh. c.	4 40
)	I. Tr. c.	13 55		I. E. c.	12 24.7	1	III. Tr. c.	13 56	-/	II. Tr. c.	5 8
	I. Sh. f.	15 22		I. Em.	1511	ł	I. Tr. f.	14 2	l	II. Sh. f.	7 4
	I. Tr. f.	16 6	1				III. Sh. f.	14 36		II. Tr. f.	7 29
	TT 13	0	12	III. Sh. c.	8 16	1	III. Tr. f.	16 10	ı	I. E. c.	10 40
ŧ	II. E. c. II. Em.	1 50·8 5 4²		I. Sh. c. I. Tr. c.	9 33	20	II. Sh. c.	2 6	1	I. Em.	13 5
	I. E. c.	1031.1		III. Tr. c.	10 7 10 36	20	II. Tr. c.	2 54			
	I. Em.	1326		III. Sh. f.	10 37		II. Sh. f.	4 29		I. Sh. c.	= .0
		•		I. Sh. f.	11 44	1	II. Tr. f.	515	28	I. Sn. c.	7 49 8 2
5	III. Sh. c.	4 18	i	I. Tr. f.	12 18		I. E. c.	8 46.8		1. Sh. f.	10 1
	III. Sh. f. III. Tr. c.	6 38	1	III. Tr. f. II. Sh. c.	12 50		I. Em.	11 21		I. Tr. f.	1013
	I. Sh. c.	7 13 7 39		11. 51. 6.	23 33	21	I. Sh. c.	5 55		II. E. c.	22 55
	I. Tr. c.	8 22	13	II. Tr. c.	0 39		I. Tr. c.	618			
	III. Tr. f.	9 27	ľ	II. Sh. f.	1 55		I. Sh. f.	8 7			
	I. Sh. f.	9 51		II. Tr. f.	2 59		I. Tr. f.	8 29	29	II. Em.	1 42
	I. Tr. f. II. Sh. c.	10 33 20 58		I. E. c. I. Em.	6 53.1	1	II. E. c. II. Em.	20 19.8		I. E. c. I. Em.	5 9
	II. Tr. c.	22 22		1. 15111.	9 37		11. Em.	23 26		1. 13111.	7 31
	II. Sh. f.	23 21	14	I. Sh. c.	4 I	22	I. E. c.	3 15.2			
_		-		I. Tr. c.	4 33		I. Em.	5 47	1		_
6	II. Tr. f.	0 42		I. Sh. f.	613		1		30	I. Sh. c.	2 18
	I. E. c. I. Em.	4 59.6		I. Tr. f. II. E. c.	6 44	23	I. Sh. c.	0 24		1. Tr. c. I. Sh. f.	2 28 4 30
	1. 13111.	7 52		II. Em.	17 44·0 21 9		I. Tr. c.	0 44	1	I. Tr. f.	4 39
_	I. Sh. c.	2 8	1		,		III. E. c.	2 23.5		III. E. c.	621
7	I. Tr. c.	2 48	15	I. E. c.	1 21.5		I. Sh. f. I. Tr. f.	2 35 2 55		III. Em.	918
	I. Sh. f.	4 19	1 -3	I. Em.	4 3	ŀ	III. Em.	6 i		II. Sh. c.	17.57
	I. Tr. f.	4 59		III. E. c.	22 25.3	1	II. Sh. c.	1523		II. Tr. c. II. Sh. f.	18 15
	II. E. c.	15 8.6	1	I. Sh. c.	22 30	1	II. Tr. c.	16 I	1	II. Tr. f.	20 36
	II. Em.	18 52	1	I. Tr. c.	22 59	1	II. Sh. f.	17 47		I. E. c.	23 37
	1. 12. 0.	23 27.9	1			1	I. E. c.	21 43.7	1		
8	T TA	0 -0	16	I. Sh. f.	041	1		43 /			}
o	I. Em.	2 18 18 27·8	1	I. Tr. f. III. Em.	I 10 2 42	24	I. Em.	013	31	I. Em.	1 56
	I. Sh. c.	20 36		II. Sh. c.	12 49	1 24	I. Sh. c.	18 52	131	I. Sh. c.	20 47
	III. E. f.	20 49.1		II. Tr. c.	13 47	1	1. Tr. c.	19 10	1	I. Tr. c.	20 54
	III. Im.	21 6		II. Sh. f.	15 12	1	I. Sh. f.	21 4	1	I. Sh. f.	22 58
	I. Tr. c.	21 15		II. Tr. f.	16 7		I. Tr. f.	21 21		I. Tr. f.	23
	Eclipse o		es -		L. c.		Transit c		es -		. c.
	ر ,	inishes		· E	E. f.		,, fi	nishes -		Tr	. f.

# MAY.

	MEAN TIME.
	Configurations at 13 <sup>h</sup> 15 <sup>m</sup> for an inverting Telescope.
Day.	West. East.
I	·3 O 4 2·
2	41 0 .3
3	45 103
4	4' 0 2 3 • • .1
5	4' '3, O 2'
7	·4 3· 2· ○ · I
8	·4 ·3 ·1 ·2
9	2. 0 4 ·1 0 ·3
10	·2 O'i ·3
11	· • I O ·2 3. 4
12	1'3,
13	3. 5. () .1 .4
14	·3 I·.2 () 4·
15	-3 0 -1 -2 4-
16	·1 <sub>2</sub> O. ·3 4·
17	•2 () 1• 4• •3
18	.10.2 3.
19	1. O 4' 3 O. 2'
20	4. 3. 5. 0.1
21	4' '3 '2' O
22	4· ·3
23	·4 ·1 ○2· ·3
24	. '2
25 26	·4 ·1 () 3·
20	·4 <sub>1</sub> O 3· 2·
27	3. 2. () .4
28	3
29	-3 0 -1 -2 -4
30	1· O 2. · · · · · · · · · · · · · · · · · ·
31	<u> </u>
	Phases of the Eclipses of the Satellites for an inverting Telescope.
I.	c* II. c*
III.	IV. No Eclipse Satellite.

# JUNE.

				M	EAN	TI	ME.				
Day. I	II. E. c. II. Em. I. E. c. I. Em. I. Sh. c. I. Tr. c.	h m 12 13.6 14 49 18 5.9 20 22 15 15	Day. 9	I. Tr. c. I. Sh. c. I. Tr. f. I. Sh. f. III. Tr. c.	h m 17 4 17 10 19 15 19 22 23 46		III. Tr. c. III. Sh. c. III. Tr. f. III. Sh. f. II. Tr. c. II. Sh. c. II. Tr. f.	h m 3 4 4 7 5 20 6 33 11 50 12 23 14 11	Day 24	II. Tr. c. II. Sh. c. II. Tr. f. II. Sh. f. I. Im. I. E. f.	h m 14 5 14 57 16 26 17 21 17 50 20 28 • I
3	I. Sh. f. I. Tr. f. III. Sh. c. III. Tr. c. III. Sh. f. III. Sh. f. III. Sh. f.	17 27 17 31 20 9 20 30 22 34 22 44		III. Tr. f. III. Sh. f. III. Sh. f. II. Tr. c. II. Sh. c. II. Sh. f. II. Tr. f. II. Sh. f. II. Sh. f.	2 I 2 33 9 36 9 49 11 57 12 12 14 21 16 39·8	18	II. Sh. f. I. Im. I. E. f.  I. Tr. c. I. Sh. c. I. Tr. f. I. Sh. f.	14 47 16 5 18 33·9 13 14 13 33 15 25 15 45	25	I. Tr. c. I. Sh. c. I. Tr. f. I. Sh. f.	14 59 15 27 17 10 17 39
3	II. Tr. c. II. Sh. f. II. Tr. f. I. E. c. I. Em.	7 22 9 38 9 43 12 34 4 14 48	11	I. Tr. c. I. Sh. c. I. Tr. f. I. Sh. f.	11 30 11 38 13 41 13 50	19	II. Im. II. E. f. I. Im. I. E. f.	6 6 9 11·1 10 31 13 2·4	26	II. Im, II. E. f. I. Im. I. E. f.	8 23 11 48·4 12 16 14 56·6
4	I. Sh. c. I. Tr. c. I. Sh. f. I. Tr. f.	9 44 9 46 11 56 11 57	12	II. Im. II. E. f. I. Im. I. E. f.	3 50 6 34·0 8 47 11 8·3	20	I. Tr. c. I. Sh. c. I. Tr. f. I. Sh. f. III. Im. III. E. f.	7 40 8 1 9 52 10 13 16 53 20 44 4	27	I. Tr. c. I. Sh. c. I. Tr. f. I. Sh. f.	9 25 9 56 11 37 12 8
6	II. E. c. II. E. f. I. E. c. I. E. f. I. E. f. I. Tr. c. I. Sh. c. I. Tr. f.	1 32·0 3 57·2 7 2·9 9 14·3 4 12 4 12 6 23	13	I. Tr. c. I. Sh. c. I. Tr. f. I. Sh. f. II. Im. III. E. f. II. Tr. c. II. Sh. c.	5 56 6 7 8 7 8 19 13 36 16 45·2 22 43 23 6	21	II. Tr. c. II. Sh. c. II. Tr. f. II. Sh. f. I. Im. I. E. f.	0 57 1 40 3 18 4 4 4 57 7 31·0	28	III. Im.  III. E. f.  II. Tr. c.  II. Sh. c.  II. Tr. f.	0 43·8 3 12 4 14 5 34
	I. Sh. f. III. Im. III. E. f. III. Tr. c. II. Sh. c. II. Tr. f. III. Sh. f.	6 24 10 20 12 45·9 20 29 20 31 22 50 22 55	14	II. Tr. f. II. Sh. f. I. Im. I. E. f.	1 4 1 30 3 13 5 36·8	22	I. Tr. c. I. Sh. c. I. Tr. f. I. Sh. f. II. Im. II. E. f.	2 6 2 30 4 18 4 42 19 14 22 29 3		II. Sh. f. I. Im. I. E. f.	6 38 6 42 9 25·2
7	I. E. f. I. Tr. c. I. Sh. c.	1 30 3 42·8 22 38 22 41	15	I. Tr. c. I. Sh. c. I. Tr. f. I. Sh. f. II. Im. II. E. f. I. Im.	0 22 0 35 2 33 2 47 16 58 19 52·1 21 39	23	I. Im.  I. E. f. I. Tr. c. I. Sh. c. I. Tr. f. I. Sh. f.	1 59·5 20 33 20 59 22 44 23 11	29	I. Tr. c. I. Sh. c. I. Tr. f. I. Sh. f. II. 1m.	3 5 <sup>2</sup> 4 <sup>2</sup> 5 6 3 6 37 21 32
8	I. Tr. f. I. Sh. f. II. Im. II. E. f. I. Im. I. E. f.	0 49 0 53 14 42 17 15·2 19 55 22 11·3	16	I. E. f. I. Tr. c. I. Sh. c. I. Tr. f. I. Sh. f.	0 5·3 18 48 19 4 20 59 21 16	24	III. Tr. c. III. Sh. c. III. Tr. f. III. Sh. f.	6 22 8 6 8 39 10 33	30	II. E. f. I. Im. I. E. f. I. Tr. c. I. Sh. c.	1 6·7 1 8 3 53·8 22 18 22 54
		commend finishes	ces		g. c. g. f.		Transit o	commend finishes			. c. . f.
-	Occultar	tion, imn		lm. Em.		Shadow ,,	commen finishes -			. c. . f.	

### JUNE.

#### MEAN TIME. Configurations at 11h 30m for an inverting Telescope. West. East. Day. ·O2 4. 0 12. 2 4. 2: 01 3 3. 1.() ٠2 4· O 5\_ O 2. 6 4. 0 • .3 4. .3 8 1 2 ٠4 3. ٠4 1.3. .2 9 2. () -ι О 10 ٠4 ΙI 3. 0 10. O 1 I 2 •3 1. . 🔾 3 13 2. 0 14 ٠1 •3 ٠4 1. .2 O 15 3. ٠4 16 Ō 17 20. 18 ٠2 Oi. 3. · • 1 0 2 19 •3 4. ·3 O 4· 20 2. 2 I 0 •3 22 O •3 $\overline{\mathsf{O}}$ 23 ·1 3· () 2· 24 25 ٠4 3. O 1. ·O, 26 ٠4 •3 1.0 27 ٠4 0 •3 2. 28 0 .3 29 0 •3 ·1 .2 3. .4 30 Phases of the Eclipses of the Satellites for an inverting Telescope. I. II. IV. Eclipse of this III. Satellite.

# JULY.

				$\mathbf{N}$	IEAN	TI	ME.				
у.	T m	h m	Day.	m	h m	Dav.	1	h m	Day	TT D .	h m
I	I. Tr. f.	0 29	8	II. Tr. f.	21 0	16	I. Sh. c.	21 12	24	II. E. f.	22 19
	I. Sh. f.	I 6		I. lm.	21 20		I. Tr. f.	22 30	1	I. E. f.	22 34
	III. Tr. c.	9 44		II. Sh. f.	22 30		I. Sh. f.	23 24	1		•
	III. Tr. f.	12 2	_	T TO 6	6 0		TT T		l	T 77-	-6
	III. Sh. c. III. Sh. f.	12 5	9	I. E. f. I. Tr. c.	0 16.8	17	II. Im.	1523	25	I. Tr. c.	16 35
	II. Tr. c.	14 34		I. Ir. c. I. Sh. c.	1831		I. Im. II. E. f.	17 34		I. Sh. c.	1736
		16 21			19 17			19 41.3		I. Tr. f.	18 46
	II. Sh. c. II. Tr. f.	17 31		I. Tr. f. I. Sh. f.	20 42		I. E. f.	20 39.9		I. Sh. f.	19 48
	I. In.	18 42		1. 1511. 1.	21 29	18	I. Tr. c.	6			
	II. Sh. f.	19 35 19 56	10	II. Im.	TO T	10	I. Sh. c.	14 46	26	III. Im.	10 I
	I. E. f.	- 0	10	I. Im.	13 1		I. Tr. f.	1541	20	III. Em.	
	1. 12. 1.	22 22.4	1	II. E. f.	15 47	1	I. Sh. f.	16 57	1	II. Tr. c.	12 25
2	I. Tr. c.	76.45	ł	I. E. f.	17 3.5	ı	1. 511. 1.	17 53	l	I. In. c.	12 30
4	I. Sh. c.	16 45 17 22	ł	1. 12. 1.	18 45.4		III. Im.	6.00	Į	III. E. c.	13 49
	I. Tr. f.		11	I. Tr. c.	TO 58	19	III. Em.	6 27	l	II. Sh. c.	14 10
	I. Sh. f.	18 56	11	I. Sh. c.	12 58	l	II. Tr. c.	8 50		II. Tr. f.	14 32
	1. 1511. 1.	19 34	ı	I. Tr. f.	13 46	i	III. E. c.	10 8		III. E. f.	14 53
	II. Im.	TO 47		I. Sh. f.	15 9	ļ		10 10.7	1	II. Sh. f.	16 43
3	I. Im.	10 41	1	1. 511. 1.	15 58		II. Sh. c. I. Im.	11 58		I. E. f.	16 57
	II. E. f.	14 I	12	III. Im.	2 -8		II. Tr. f.	12 I		1. 12. 1.	17 3
- 13	I. E. f.	14 25.9	12	III. Em.	2 58	1	III. E. f.	12 30	Ī		
	1. 14. 1.	16 51∙0	l	III. E. c.	5 20	l	II. Sh. f.	12 43.4		I. Tr. c.	
	I. Tr. c.			II. Tr. c.	611.9	1		14 22	27		11 2
1	I. Sh. c.	IIII	l	III. E. f.	7 48	1	I. E. f.	15 8.6	1	I. Sh. c. I. Tr. f.	12 5
	1. Tr. f.	11 51		II. Sh. c.	8 43.5		T		l	I. Sh. f.	13 13
	I. Sh. f.	13 23		II. Tr. f.	9 23	20	I. Tr. c.	913		1. Sn. I.	14 17
	III. Im.	14 3		I. Im.	10 10	1	I. Sh. c.	10 10		1	
	111. 1111.	23 33			10 14	1	I. Tr. f.	11 24	٠.	TT T	
_	III. Em.			II. Sh. f.	11 47	1	I. Sh. f.	12 22	28	II. Im.	7.0
5	III. E. c.	1 53		I. E. f.	13 14.0		II. Im.		1	I. Im.	817
		2 12.9		T 70		21		4 35		I. E. f.	11 31
	III. E. f.	4 43.3	13	I. Tr. c. I. Sh. c.	7 25		I. Im.	6 28	1	II. E. f.	11 37
	II. Tr. c. II. Sh. c.	5 29	1		8 15	1	II. E. f.	8 59.8	1		
	II. Sn. c.	6 49		I. Tr. f. I. Sh. f.	9 36	1	I. E. f.	9 37.3	١	T m	
	I. Im.	7 51	1	1. 611. 1.	10 27		T // -		29	I. Tr. c.	5 30
	II. Sh. f.	8 27		II. Im.	0.70	22	I. Tr. c.	3 40	1	I. Sh. c.	6 34
	I. E. f.	913	14	I. Im.	2 12		I. Sh. c.	4 39	1	I. Tr. f.	741
	1. 12. 1.	11 19.6	1	II. E. f.	4 40	1	I. Tr. f. I. Sh. f.	5 51	1	I. Sh. f.	8 46
6	I. Tr. c.	5.08		I. E. f.	621.9	ı		651	ı	III. Tr. c.	23 41
•	I. Sh. c.	5 38		1. 12. 1.	7 42.6	1	III. Tr. c.	20 5	ł	1	l
	I. Tr. f.	620					III. Tr. f.	22 27			
	I. Ir. I. I. Sh. f.	7 49	15	I. Tr. e.	1 52	8.	II. Tr. c.	23 18	30	II. Tr. c.	1 42
		8 32	ľ	I. Sh. c.	2 44	1	ļ		1	III. Tr. f.	2 5
	II. Im.	23 51		I. Tr. f.	4 3	23	III. Sh. c.	оі		I. Im.	2 44
7	I. Im.	2 54		I. Sh. f.	4 56	ľ	I. Im.	0 55	1	II. Sh. c.	3 49
	II. E. f.	3 44.2		III. Tr. c.	16 34		II. Sh. c.	1 15	1	III. Sh. c.	4 0
	I. E. f.	5 48.2		III. Tr. f.	18 55		II. Tr. f.	141	1	II. Tr. f.	4 5
3	I. Tr. c.		1	III. Sh. c.	20 2	1	111. Sh. f.	2 33	1	I. E. f.	6 6
,	I. Ir. c. I. Sh. c.	0 5	1	II. Tr. c.	20 57	1	11. Sh. f.	3 39	1	II. Sh. f.	614
	I. Tr. f.	0 49 2 16	1	III. Sh. f.	22 33	l	I. E. f.	4 5.9	ı	III. Sh. f.	6 33
	I. Sh. f.	1	1	II. Sh. c.	22 40	1	I. Tr. c.	22 7	1	I. Tr. c.	23 57
	III. Tr. c.	3 1	1	I. Im.	23 7	1	I. Sh. c.	23 7			
	III. Tr. f.	13 7	1	II. Tr. f.	23 20			- '	١	I. Sh. c.	
		15 26			-		T m- 4	0.00	31	I. On. C.	1 3
	III. Sh. c. III. Sh. f.	16 3	16	II. Sh. f.	7 -	24	I. Tr. f.	0 19	1	I. Tr. f. I. Sh. f.	2 8
	II. Tr. c.	18 33	1 10	I. E. f.	1 5 2 1 1 · 3		I. Sh. f.	1 19	1	II. Im.	3 15
	II. Sh. c.	18 38		I. Tr. c.	2019		II. lm. I. Im.	17 47 . 19 22		I. Im.	20 14
	Eclipse o	commend	ces -	F	L. c.	_	Transit c	1	es -	1	. c.
		finishes			E. f.			inishes			. f.
	Occultat		nersion ersion		m. lm.		Shadow o	commend inishes			ı. c. ı. f.

# JULY.

	MTIAN (III		1			
	MEAN T					
	Configurations at 10h om for a	n in	verting	Telescope.		
Day.	West.			East.		
I	1. (	) 2		.4	3(	<u>)·</u>
2	3. 5.		•		•4	
3		)²			4.	
4_	-3 1(		2.	4.		
5	2. (		-3	4.		1.
6	·2 I· (		1,3 3	•3		
7	4(	<u></u>		•		
8		3.	2.			
9	4. 3.2. (		1•			
10	4· · ·3 · ·1 ·2(		••2			
II	4 3	. I				
12	2.0 '4 (			1		
13			2	3.		
14	·4 (		2.	3		
15	3.2. (	) <u></u>	·i 4			
17_	3. 1.3 (	<del></del>		·4		
'18		)	• •2			
19	.1(2			-	•4	
20	•2			•3	4. 1(	<u> </u>
- 2I	<u>                                     </u>	) ·1 · 2		3. 4.		<u> </u>
22	I. (	)	3. 5.	4.	-	
23	3. (	)	, 1 4.			
24	3	)				
25	•		I· ·2			
26	41 (	3 2.				
27	4· 2· I(					
28	'4			3.	• . 1	● .2
29		)	3 2.			**********
30		)	•1			
31	3· ·4 ·2· (	)				
	Phases of the Eclipses of the Satellit	es fo	r an in	verting Tele	escope.	
I.	**f	I.			* <sup>f</sup>	
III.		V.	No Eclipse		of this Satellite.	

# AUGUST.

				M	EAN	TI	ME.				
v.	T TO 4	h m	Day.	T T	h m	Day.	TT OL E	h m	Day.		h m
I	I. E. f.	0 29.2	9	I. Im.	17 30	17	III. Sh. f.	041	24	I. Sh. c.	19 47
	II. E. f.	0 57.2		II. Sh. c.	1941		III. E. c.	2 6.5		I. Tr. f.	20 42
- 1	I. Tr. c.	18 25		II. Tr. f.	19 45		III. E. f.	4 43.8		I. Sh. f.	21 58
-	I. Sh. c.	19 32		III. Em.	1948		I. Tr. c.	16 37			
	I. Tr. f.	20 36		I. E. f.	20 52.6		I. Sh. c.	17 51	25	I. Im.	15 42
1	I. Sh. f.	21 43		II. Sh. f.	22 6	0	I. Tr. f.	1848		II. Im.	17 3
		_		III. E. c.	22 7.7		I. Sh. f.	20 3		I. E. f.	1911
2	III. Im.	13 38								II. Em.	1931
	II. Tr. c.	14 55	10	III. E. f.	0 43.8	18	I. Im.	1349		II. E. c.	1941
	I. Im.	1539		I. Tr. c.	14 44		II. Im.	14 29		II. E. f.	22 10
	III. Em.	16 4		I. Sh. c.	15 56		II. Em.	16 57			
	II. Sh. c.	17 7	i	I. Tr. f.	16 55		II. E. c.	17 3.5	26	I. Tr. c.	12 59
1	II. Tr. f.	17 18	ı	I. Sh. f.	18 8		I. E. f.	1716.1	t	I. Sh. c.	14 16
	III. E. c.	18 8.9	l l				II. E. f.	19 32.0	i	I. Tr. f.	15 10
	I. E. f.	18 57.9	11	II. Im.	11 57		121 321 21	-93		I. Sh. f.	16 27
	II. Sh. f.	10 37 9	**	I. Im.	11 57	19	I. Tr. c.	11 5		2. 81 2.	10-7
	III. E. f.			II. Em.		19	I. Sh. c.	12 20	27	I. Im.	10 11
	111. 14. 1.	20 43.8			14 24				2/		
. !	T /D			II. E. c.	14 25.7		I. Tr. f.	13 16		II. Tr. c.	11 37
3	I. Tr. c.	12 53		I. E. f.	15 21.3		I. Sh. f.	14 32		I. E. f.	1339
	I. Sh. c.	14 0		II. E. f.	16 53.9		T T .	0 - 0	1	II. Tr. f.	14 2
	I. Tr. f.	15 4		T		20	I. Im.	8 18		II. Sh. c.	14 8
	I. Sh. f.	1612	12	I. Tr. c.	9 12		II. Tr. c.	9 5		III. Tr. c.	14 50
				I. Sh. c.	10 25		III. Tr. c.	10 56		II. Sh. f.	16 34
ŀ	II. Im.	927		I. Tr. f.	11 23	1	II. Tr. f.	11 29		III. Tr. f.	17 20
	I. Im.	10 6		I. Sh. f.	12 36		II. Sh. c.	1133		III. Sh. c.	19 59
	1. E. f.	13 26.5	٠.,	T T	6		I. E. f.	11 44.8		III. Sh. f.	22 36
	II. E. f.	1415.8	13	I. Im.	6 2 5		III. Tr. f.	1325	1		_
				II. Tr. c.	6 35		II. Sh. f.	13 59	28	I. Tr. c.	727
5	I. Tr. c.	7 20	1	III. Tr. c.	7 7	ı	III. Sh. c.	16 0		I. Sh. c.	842
'	I. Sh. c.	8 29	1	II. Sh. c.	8 59	1	III. Sh. f.	18 36		I. Tr. f.	9 39
	I. Tr. f.	-		II. Tr. f.	8 59			10 30		I. Sh. f.	10 56
	I. Sh. f.	9 32		III. Tr. f.	9 34	21	I. Tr. c.	E 22		1. 5	,
	1. 611. 1.	1041		I. E. f.	9 50.0	-1	I. Sh. c.	5 33	20	T Tm	
5	III. Tr. c.	3 22		II. Sh. f.	II 24			6 49	29	I. Im.	4 39
	II. Tr. c.	4 8		III. Sh. c.	12 0		I. Tr. f.	7 45		II. Im.	622
	I. Im.	4 34		III. Sh. f.	14 35		I. Sh. f.	9 I		I. E. f.	8 8
	III. Tr. f.	5 47								II. Em.	8 50
	II. Sh. c.	6 24	14	I. Tr. c.	3 40	22	I. Im.	2 46		II. E. c.	90
	II. Tr. f.	631		I. Sh. c.	4 53	1	II. Im.	3 47	1	II. E. f.	11 29
	I. E. f.	7 55.2	1	I. Tr. f.	551		I. E. f.	613.6	1		
	III. Sh. c.	8 0		1. Sh. f.	7 5		II. Em.	614	30	I. Tr. c.	156
	II. Sh. f.			I. Im.			II. E. c.	6 22.8		I. Sh. c.	3 13
		8 49	15		0 53		II. E. f.	851.5		I. Tr. f.	4 8
	III. Sh. f.	10 34		II. Im.	114	١	T m		1	I. Sh. f.	5 25
7	I. Tr. e.	1 48		II. Em.	3 40	23	I. Tr. c.	0 2	1	I. Im.	23
•	I. Sh. c.	2 58		II. E. c.	3 45.0		I. Sh. c.	1 18			
	I. Tr. f.	3 59	1	I. E. f.	4 18.7		I. Tr. f.	213	31	II. Tr. c.	0.54
	I. Sh. f.	510	1	II. E. f.	613.4		I. Sh. f.	3 30	٦ <sup>-</sup>	I. E. f.	2 3
	II. Im.		ı	I. Tr. c.	22 8		I. Im.	21 14	ı	II. Tr. f.	3 19
	I. Im.	22 43		I. Sh. c.	23 22	1	II. Tr. c.	22 2I		II. Sh. c.	
	1. 1111.	23 2	16	I. Tr. f.	0.00		I. E. f.	0.42.2	1	III. Im.	3 20
8	I. E. f.	2 23.9	10		0 20	24		0 42.3	1		4 53
	II. E. f.	3 35.3	l	I. Sh. f.	I 34	1	II. Tr. f.	0 45	ı	II. Sh. f.	5 52
	I. Tr. c.	20 16		I. Im.	19 21		II. Sh. c.	0 51		III. Em.	7 20
	I. Sh. c.	21 27		II. Tr. c.	19 50	1	III. Im.	0 57	1	III. E. c.	10
	I. Tr. f.	22 27	1	III. Im.	21 6		II. Sh. f.	3 16	1	III. E. f.	
	I. Sh. f.		1	II. Tr. f.	22 14	1	III. Em.	3 29	1	I. Tr. c.	20 2
		23 39		II. Sh. c.	22 16		III. E. c.	6 5.4		I. Sh. c.	21 4
9	III. Im.	17 20		I. E. f.	22 47.4		III. E. f.	8 43.8		I. Tr. f.	22 30
	II. Tr. c.	1721		III. Em.	23 36	1	I. Tr. c.	18 30	1	I. Sh. f.	23 5
_	Eclipse o	commenc finishes	es ·		L. c. L. f.		Transit o	ommeno inishes			. c. . f.
	Occultat		ersion		m. Em.		Shadow o	commend inishes			. c.

# AUGUST.

	MEAN	TIME.
-	Configurations at 8h 45m	for an inverting Telescope.
Day	West.	East.
1	•3	
2		·3 () 2· ·4
3	2.	O 1· ·3 ·4
4		· · · · · · · · · · · · · · · · · · ·
5	r.()	O <sup>2</sup> <sub>3</sub> '4
6		2. 0 .1 4.
7	35 1.	
8	•3	O '2 4'
9_!	1	U 4 2
10	2. 4.	<u> </u>
II	4.	; <sup>2</sup> O 3
12	4.	- 10 .53.
13	2. () 3. () 4.	0 .1
14	<u> </u>	O 2 .
15_ 16	'4 ·3	O 2.
	1 1	$O_{3}$
$\frac{17}{18}$	2	· · · · · · · · · · · · · · · · · · ·
19		1
20	. • I	O <sup>3</sup> '4
2 I	32	1. ()
22	-3	O ·1 4· 0 ·2
23	.3 1.	O 2. 4.
24	2.	O ·3 ·1 4·
25	2 1	O 4· ·3
26		4 <sup>O</sup> . 1· ·2 3·
27	4.	.1 🔾 2 3
28	1. 4. 3	0
29	4. 3.	O ·I
30	43 1.	9
31	·4 2·	
	Phases of the Eclipses of the Sat	cellites for an inverting Telescope.
		***
I.	*f	II. ( )
III.	*c *f	IV. No cof this Satellite.
- 4.4.		Satellite.
	$\smile$	

# SEPTEMBER.

					EAN		ME.				
y. 1	I. Im.	h m	Day. 8	I. E. f.	h m 23 0.8	Day. 16	II. Em.	h m 3 28	Day. 23	II. E. f.	h m 841
٠ ا	II. Im.	1737	°	1. 12. 1.	23 0.0	10	II. E. c.		<sup>23</sup>	I. Tr. c.	20 44
	I. E. f.	1940	_	II. Em.	0.47		II. E. f.	3 34.3		I. Sh. c.	
		21 5·9 22 8	9		0 47			6 4.1		I. Tr. f.	21 57
	II. Em.			II. E. c.	0 56.7		I. Tr. c.	18 46		1. 11. 1.	22 56
	II. E. c.	22 19.0		II. E. f.	3 26.2		I. Sh. c.	20 2		]	
				I. Tr. c.	1650		I. Tr. f.	20 58	24	I. Sh. f.	0 9
2	II. E. f.	0 48.2		I. Sh. c.	18 6		I. Sh. f.	22 14	~4	I. Im.	1754
-	I. Tr. c.			I. Tr. f.	19 I					I. E. f.	21 19
	I. Sh. c.	14 54		I. Sh. f.	20 18	17	I. Im.	15 57		II. Tr. c.	
		1611					I. E. f.	19 24.5		11. 11. 6.	22 5
	I. Tr. f.	17 5	10	I. Im.	14 T		II. Tr. c.	19 25			
	I. Sh. f.	1823		11. Tr. c.	1647		II. Tr. f.	21 51	25	II. Sh. c.	0 29
				I. E. f.	17 29.6		II. Sh. c.	21 53	1-3	II. Tr. f.	031
3	I. Im.	12 5	l	11. Tr. f.	1913		12. 50. 0.	33	ł	II. Sh. f.	2 56
э	II. Tr. c.			II. Sh. c.	1918	18	II. Sh. f.	0 20	I	111. Tr. c.	
		1411	į.	II. Sh. f.	-	10				III. Tr. f.	7 4
	I.E. f.	15346			21 45		III. Tr. c.	<sup>2</sup> 54		TIL IL. I.	9 40
	II. Tr. f.	16 36		III. Tr. c.	22 49	l	III. Tr. f.	5 29	1	III. Sh. c.	11 57
	II. Sh. c.	1643				i	III. Sh. c.	7 57	1	III. Sh. f.	14 38
	III. Tr. c.	1847	ΙI	III. Tr. f.	I 22	l	III. Sh. f.	1037		I. Tr. c.	1513
	II. Sh. f.	19 9		III. Sh. c.	3 57	1	I. Tr. c.	1316		I. Sh. c.	16 26
	III. Tr. f.	21 19		III. Sh. f.	6 36	l l	I. Sh. c.	1430		I. Tr. f.	1725
	III. Sh. c.	23 58		I. Tr. c.	1119	i	I. Tr. f.	1527		I. Sh. f.	1838
				I. Sh. c.	12 35	l	I. Sh. f.	1642	l	l I	
1	11I. Sh. f.	2 36		I. Tr. f.	13 30	1		•	١.		
•	I. Tr. c.	9 2 3		I. Sh. f.	14 47	19	I. Im.	10 26	26	I. Im.	12 23
	I. Sh. c.	1040		1. 2	-44/	ا ا	I. E. f.			I. E. f.	15 48
	I. Tr. f.		7.0	I. Im.	9.00		II. Im.	13 53.3		II. Im.	17 3
		11 34	12		8 30	1		14 20	ı	II. E. f.	22 I
	I. Sh. f.	12 52		II. Im.	11 39		II. Em.	16 49	•		
				I. E. f.	11 58.3		II. E. c.	16 53.4			
5	I. Im.	634		Il. Em.	14 8		II. E. f.	19 23.3	27	I. Tr. c.	9 43
	II. Im.	90		II. E. c.	14 15.9		_		1	I. Sh. c.	10 55
	I. E. f.	10 3.4	0.1	II. E. f.	1645.5	20	I. Tr. c.	7 45		I. Tr. f.	11 55
	II. Em.	1128					I. Sh. c.	8 59		I. Sh. f.	13 7
	II. E. c.	1138.3	13	I. Tr. c.	5 48		I. Tr. f.	957			,
	II. E. f.	14' 7.6	-3	I. Sh. c.			I. Sh. f.	1111			
		-4 / -		I. Tr. f.	7 4 8 o				28	I. Im.	6 53
5	I. Tr. c.	3 52		I. Sh. f.	916	21	I. Im.	4 5 5		I. E. f.	1016
	I. Sh. c.			1. 01. 1.	910	~ *	I. E. f.	4 55 8 22·0		II. Tr. c.	11 25
	I. Tr. f.	5 9 6 3	٠.	I. Im.	2 50		II. Tr. c.			II. Sh. c.	1346
			14		2 59			8 45		II. Tr. f.	13 52
	I. Sh. f.	7 20		II. Tr. c.	6 6		II. Tr. f.	IIII		II. Sh. f.	1614
				I. E. f.	6 27.0		II. Sh. c.	IIII	1	III. Im.	21 14
7	I. Im.	13		II. Tr. f.	8 32		II. Sh. f.	13 38		III. Em.	23 53
	II. Tr. c.	3 29		II. Sh. c.	8 36		III. Im.	17 3			~3 33
	I. E. f.	4 32.1		II. Sh. f.	11 3		III. Em.	1941	1	1	Ì
	II. Tr. f.	5 54		III. Im.	12 56	1	III. E. c.	22 3.0	29	III. E. c.	2 1
	II. Sh. c.	6 i		III. Em.	15 33				1	I. Tr. c.	412
	II. Sh. f.	8 2 7		III. E. c.	18 3.8		TIT TO P			III. E. f.	446
	III. Im.	8 52	ı	III. E. f.	20 45.5	22	III. E. f.	0 45.9	1	I. Sh. c.	523
	III. Em.	11 27	l		45 5		I. Tr. c.	2 14	1	I. Tr. f.	624
	III. E. c.	14 4.2	1			1	I. Sh. c.	3 28		I. Sh. f.	
	III. E. f.		15	I. Tr. c.	017		I. Tr. f.	4 26	1	1. 011. 1.	7 36
		16 44.8	ľ	I. Sh. c.	1 33	1	I. Sh. f.	5 40	1	1	ł
	I. Tr. c.	22 21		I. Tr. f.	2 29		I. Im.	23 25	1		1
	I. Sh. c.	23 37	1	I. Sh. f.	3 45	1		-5-5	30	I. Im.	I 22
			ı	I. Im.	21 28					I. E. f.	4 45
8	I. Tr. f.	0 32	ı	1		23	I. E. f.	2 50.7		II. Im.	6,25
	I. Sh. f.	1 49	1				II. Im.	341	1	II. E. f.	1119
	I. Im.	19 32	16	I. E. f.	0 55.8	1	II. Em.	6 io		I. Tr. c.	22 42
	II. Im.	22 19	1	II. Im.	0 59	1	II. E. c.	611.8	1	I. Sh. c.	23 52
	Eclipse of	ommenc inishes	es -		L. c. L. f.		Transit c	ommend inishes			. c.
						_					· ·
	Occultat		ersic rsion		m. Em.		Shadow o	commend inishes			1. c. 1. f.

#### SEPTEMBER. MEAN TIME. Configurations at 7th 15m for an inverting Telescope. West. East. Day. ٠4 $\bigcirc$ • 3 1 O 1 · · 2 2 ٠4 ·4 I 2.3. 3 2. 3. O1. .4 · • 1 · ()2 3. ٠4 i. () ٠2 ٠4 .3 2. O3 ·I ٠4 7 8 ·2 I· 0 •3 0 3. 9 10 2.3. 11 0 3. ·2 · 🔾 I I 2 1.0 ·3 4· ٠2 13 О .3 () .1 20. 14 15 ٠2 1. 0 •3 16 4. 0 ·2 · I •3 ٠ı 0 2. 3. 17 18 3.0 ٠4 ·2 ·1 () 19 ٠2 20 .3 ·4,O 20. 2 I •3 ٠4 • · I 22 0 •3 ٠4 23 0 ٠ı •3 ٠4 ı · O 2. 3. ٠4 24 3O. 0 1. 25 26 ·2 ·1 0 4. 3. ٠3 O i. 27 4. · • 1 28 0 2. 4. <u>1.</u> O 29 •3 30 · • 2 •3 Phases of the Eclipses of the Satellites for an inverting Telescope. \*c \*f I. II. \*c \*f

III.

of this

Satellite.

# OCTOBER.

				177	EAN	11	ATTA.				
y.	I. Tr. f.	h m	Day.	II. Sh. c.	h m 5 39	Day. 16	III. Tr. f.	h ni 22 30	Day 24	I. Im.	h n
'n	I. Sh. f.	0 54 2 5	9	11. Sn. c.	5 56	10	I. Tr. f.	23 23	-4	I. E. f.	23 27
1	I. Im.	19 52		11. 1r. 1. 11. Sh. f.	8 8		III. Sh. c.	23 55			-3-/
Ì	I. E. f.	23 14.4		III. Sn. 1.	1531			~5 J5			_
- 1	1. 13. 1.	23 14 4		111. Tr. f.	11 81	17	I. Sh. f.	0 24	25	II. Im.	4 6
	II. Tr. c.	0 46		I. Tr. c.		1/	III. Sh. f.	2 40		II. E. f.	8 30
۱	II. Sh. c.	•		III. Sh. c.	19 11		I. Im.	1819		I. Tr. c.	1741
	II. Tr. f.	3 4		1. Sh. c.	19 56 20 16		I. E. f.	21 33.0		I. Sh. c.	18 35
- 1	II. Sh. f.	3 13		I. Tr. f.			1. 12. 1.	21 33 0		I. Tr. f.	19 53
- 1	III. Tr. c.	5 32 11 16		I. Sh. f.	21 23 22 29	18	II. Im.	1 19		1. Sh. f.	20 48
	III. Tr. f.			III. Sh. f.	_	10	11. E. f.	5 53·I			
	III. Sh. c.	13 54	l	111. 311. 1.	22 40		I. Tr. c.	1540	26	I. Im.	14 49
	I. Tr. c.	15 57	10	I. Im.	16 20	1	I. Sh. c.	1640	-	I. E. f.	17.50
	I. Sh. c.	17 12	10	I. E. f.	19 38.1	1	I. Tr. f.		•	II. Tr. c.	22 21
	11. Sh. c.	18 21					I. Sh. f.	17 53 18 53	1	11. 11. 0.	222
	I. Tr. f.	18 39		II. Im.	22 32	l	1. 511. 1.	10 53			
ļ	I. Sh. f.	19 24	11	II. E. f.		19	I. Im.	7.140	27	II. Sh. c.	0 8
	1. 511. 1.	20 33	**		3 15.9	19	I. E. f.	12 49	-/	II. Tr. f.	0 50
.	I. lm.	74.37		I. Tr. c. I. Sh. c.	1341	ŀ	II. Tr. c.	16 1.7		II. Sh. f.	2 38
3	1. Im. 1. E. f.	14 21		I. Sn. c. I. Tr. f.	14 45	l	II. II. c.	19 35		I. Tr. c.	12 11
1		17 43.2			15 53	ŀ	II. Sn. c.	21 32		I. Sh. c.	
1	II. Im.	19 47		I. Sh. f.	16 58	l	11. 11. 1.	22 3		III. Im.	13 4
.	II. E. f.	0.00.5	١.,	1 7	70.50	20	II. Sb. f.	0 2	1	I. Tr. f.	14 2
1		0 38.5	12	I. Im. I. E. f.	10 50	l 20	11. 8n. 1.		ı	I. 11. 1. I. Sh. f.	
	I. Tr. c.	11 42			14 6.8	1	I. Tr. c.	10 1	ł	III. Em.	15 17
	1. Sh. c.	12 50		II. Tr. c.	16 50			10 10		111. Em.	
	I. Tr. f.	13 54		II. Sh. c.	18 57	l	I. Sh. c.	11 9			17 58
	I. Sh. f.	15 2	6	II. Tr. f.	19 18	ĺ	I. Tr. f.	12 23		III. E. f.	20 4
_	T T	0		II. Sh. f.	21 26		III. Em.	12 45			i
5	I. Im.	8 51					I. Sh. f.	13 22		T T	
	I. E. f.	12 11.9	13	III. Im.	5 43		III. E. c.	13 59.5	28	I. Im.	9 19
	II. Tr. c.	14 7	1	I. Tr. c.	8 11		III. E. f.	16 47.0		I.E. f.	122
	II. Sh. c.	16 22		III. Em.	8 25					II. Im.	17 39
	II. Tr. f.	16 34		I. Sh. c.	914	21	I. Im.	7 19		II. E. f.	21 48
	11. Sh. f.	18 50	1	III. E. c.	10 0.0		I. E. f.	10 30.5			ļ
_				I. Tr. f.	10 23		11. Im.	14 42		T	_
6	III. Im.	1 27		I. Sh. f.	11 26		II. E. f.	1911.4	29	I. Tr. c.	641
	III. Em.	4 7		III. E. f.	1246.3					I. Sh. c.	7 33
	III. E. c.	6 1.0				22	I. Tr. c.	4 40		I. Tr. f.	8 5
	I. Tr. c.	611	14	I. Im.	5 20		I. Sh. c.	5 38		I. Sh. f.	940
	I. Sh. c.	7 19	1	I. E. f.	8 35.5		I. Tr. f.	6 53	1	1	ł
	I. Tr. f.	8 23		1I. 1m.	11 55	ı	I. Sh. f.	7 5 I	1		Ì
	III. E. f.	8 46.2		II. E. f.	16 34.3			1	30	I. Im.	3 49
	I. Sh. f.	931		1		23	I. Im.	1 49		I. E. f.	65
			15	I. Tr. c.	241	73	I. E. f.	4 59.1		II. Tr. c.	114.
7	I. Im.	3 21	1 13	I. Sh. c.	3 43		II. Tr. c.	8 58	1	II. Sh. c.	13 26
	I. E. f.	6 40.0		I. Tr. f.	4 53		11. Sh. c.	10 50		II. Tr. f.	14 1
	II. Im.	99	1	I. Sh. f.		1	II. Tr. f.	11 26		II. Sh. f.	15 56
	II. E. f.	13 57.0		I. Im.	5 55		II. Sh. f.	13 20	1		l
	1		1	1. 1	23 49		I. Tr. c.	23 10	ı		l
8	I. Tr. c.	041	1			1	1	23.10	31	I. Tr. c.	111
_	I. Sh. c.	1 48	16	I. E. f.	3 4.2	1	N		i	I. Sh. c.	2 :
	I. Tr. f.	2 53		II. Tr. c.	612	24	I. Sh. c.	o 7 o 8	l	I. Tr. f.	3 2.
	I. Sh. f.		1	II. Sh. c.	8 1 5		III. Tr. c.			I. Sh. f.	41.
	I. Im.	21 50	i	II. Tr. f.	8 40	1	I. Tr. f.	I 23		III. Tr. c.	4 29
		21.50	1	II. Sh. f.	1044		I. Sh. f.	2 19		III. Tr. f.	71
			1	III. Tr. c.	1948	ı	III. Tr. f.	2 51		III. Sh. c.	7 5
9	I. E. f.	I 9.3		I. Tr. c.	21 10	1	III. Sh. c.	3 54		III. Sh. f.	104
	II. Tr. c.	3 28		I. Sh. c.	22 12		III. Sh. f.	640		I. Im.	22 19
	Eclipse o	ommeno	es -	E	. c.		Transit c	ommenc	es -	Tr	. с.
	,, f	inishes	• •	E	i. f.		" fi	nishes -	-	Tr.	. f.
_	O 1: :	ion, imm	•	т.	m.		Shadow c			417	. v.

## OCTOBER.

#### MEAN TIME. Configurations at 5<sup>h</sup> 45<sup>m</sup> for an inverting Telescope. West. East. Day. 4. $\bigcirc$ 3. 4. 2. () 3. .1 3 0 3. 0 ·1 () ٠4 •3 , O 3 6 2<sup>4</sup>O 7 •3 8 ı. 0 3. 2.() 9 0 ٠4 10 O 11 3. ٠4 •3 13 2. () I· 4 . . • I 14 0 .3 4. 15 ı. O 16 <sub>2</sub>O. ·1 3. 17 18 3. 0 ٠ı • •2 19 ٠1 0 2. 4. •3 20 ·3 () 2 I ٠2 ٠ıO ٠4 •3 22 ı .O ٠4 •3 O :.1 23 3. 1. 3. O<sup>4</sup> 24 25 0 ٠ı 3. 26 O ٠3 ٠ı 2. .3 27 Ō 28 0 • 3 •4 29 ıO. • 3 30 0 3. i. 🌒 3 I 0 30. Phases of the Eclipses of the Satellites for an inverting Telescope. \*f\*fI. II. of this III. IV. Eclipse Satellite.

## NOVEMBER.

				M	EAN		ME.				
y.	I. E. f.	h m 122·8	Day.	I. Sh. f.	h m 038	Day 17	I. Tr. c.	h m 1813	Day. 25	III. Im.	h m
١.	II. Im.	6 54	٦	I. Im.	18 50	l '	I. Sh. c.	1849	~5	III. E. f.	12 48
- 1	II. E. f.	11 6.9		I. E. f.	21 46.3		I. Tr. f.	20 27		I. Im.	17 23
ı	I. Tr. c.	1941			4- 3		I. Sh. f.	21 2		I. E. f.	20 4
- 1	I. Sh. c.	20 30	10	II. Tr. c.	3 55	ı					
- 1	I. Tr. f.	21 54		II. Sh. c.	5 19		TTT T				
- 1	I. Sh. f.	22 43		II. Tr. f.	6 26	18	III. Im.	3 35	26	II. Im.	4 47
				II. Sh. f.	7 50		III. E. f.	8 48.0		II. E. f	813
2	I. Im.	16 49		I. Tr. c.	1612		I. Im. I. E. f.	1522	1	I. Tr. c.	14 45
- {	I. E. f.	19 51.5		I. Sh. c.	16 54		1. E. I.	18 9.9		I. Sh. c.	1512
- 1				I. Tr. f.	18 25					I. Tr. f.	16 50
3	II. Tr. c.	17		I. Sh. f.	19 7	19	II. Im.	1 57		I. Sh. f.	17 25
- 1	II. Sh. c.	2 44		III. Im.	23 10	l	II. E. f.	5 37.6			i
- 1	II. Tr. f.	3 37	l		_	l	I. Tr. c.	12 44			
]	II. Sh. f.	5 14	11	III. E. f.	4 48·1	1	I. Sh. c.	1317	27	I. Im.	11 54
	I. Tr. c.	14 11		I. Im.	13 20	1	I. Tr. f.	14 57	l	I. E. f.	14 33
ı	I. Sh. c.	14 59		I. E. f.	1615.1		I. Sh. f.	15 30	l	1I. Tr. e.	22 58
- 1	<u>I</u> . Tr. f.	16 24		II. Im.	23 8	1			I	II. Sh. c.	23 49
- 1	I. Sh. f.	17 12				1			ł		İ
	III. Im.	18 45	12	II. E. f.	3 1.4	20	I. Im.	9 52	١		
	III. Em.	21 32		I. Tr. c.	1043		I. E. f.	12 38.5	28	II. Tr. f.	1 30
- 1	III. E. c.	21 58.3		I. Sh. c.	11 23	1	Il. Tr. c.	20 8	1	II. Sh. f.	2 22
ļ				I. Tr. f.	12 56	1	II. Sh. c.	21 13		I. Tr. c.	916
1	III. E. f.	0 48∙0		I. Sh. f.	13 36		II. Tr. f.	22 40	l	I. Sh. c.	9 40
-	I. Im.	II 20					II. Sh. f.	23 45	l	I. Tr. f.	11 29
- 1	I. E. f.	14 20.2	13	I. Im.	7 51		1			I. Sh. f.	11 54
- 1	II. Im.	20 19		I. E. f.	10 43.7			- 11		III. Tr. c.	22 12
. 1	37 73 6			II. Tr. c.	17 19	21	I. Tr. c.	714		III. Sh. c.	23 50
5	11. E. f.	0 25.0		II. Sh. c.	18 37	ı	I. Sh. c.	746			1
- 1	I. Tr. c.	8 42		II. Tr. f.	19 50	ı	I. Tr. f.	927			
- 1	I. Sh. c.	9 28		II. Sh. f.	21 9	ı	I. Sh. f.	9 59			
١	I. Tr. f	10 54		T 700		1	III. Tr. c.	1744			ì
١	I. Sh. f.	1141	14	I. Tr. c.	5 13	1	III. Sh. c.	1951			
5	T T			I. Sh. c.	5 51	ı	III. Tr. f.	20 34			1
۱ ۲	I. Im. I. E. f.	5 50		I. Tr. f. I. Sh. f.	726 84		III. Sh. f.	22 42			ļ
	11. Tr. c.	8 48.9		III. Tr. c.		•					
- 1	II. Sh. c.	14 31 16 2		III. Sh. c.	13 18		T T				ļ
- 1	II. Tr. f.			III. Tr. f.	15 52 16 6	22	I. Im.	4 22			l
- 1	II. Sh. f.	17 I 18 32	1	III. Sh. f.			I. E. f. II. Im.	7 7.3			1
-	11. 61. 1.	10 32		111. 511. 1.	10 42		II. E. f.	15 22			l
			15	I. Im.	2 2 1		11. 12. 1.	18 55.8			1
7	I. Tr. c.	3 12	13	I. E. f.	5 12.5	23	I. Tr. c.	144			
	I. Sh. c.	3 56		II. Im.	12 32	-3	I. Sh. c.	2 15			l
	I. Tr. f.	5 25	1	II. E. f.	16 19.7		I. Tr. f.	3 58		•	ł
	I. Sh. f.	6 9		I. Tr. c.	23 43		I. Sh. f.	4 28			1
	III. Tr. c.	8 52			-343		I. Im.	22 53			
	III. Tr. f.	11 39	ا ا	T C'							1
	III. Sh. c.	11 52	16	I. Sh. c.	0 20		1				1
	III. Sh. f.	1441		I. Tr. f.	I 56	24	I. E. f.	1 35.9	1		1
				I. Sh. f.	2 33		II. Tr. c.	933	ı	1	l
8	I. Im.	0 20		I. Im.	20 51	1	11. Sh. c.	1031			l
	I. E. f.	3 17.7	1	I. E. f.	23 41.2	ı	II. Tr. f.	12 5			
	II. Im.	9 43	1			1	II. Sh. f.	13 3		1	1
18	II. E. f.	13 43.4	17	II. Tr. c.	643	ı	I. Tr. c.	20 15			1
	I. Tr. c.	21 42		II. Sh. c.	7 55	1	I. Sh. c.	20 43			
	I. Sh. c.	22 25	1	II. Tr. f.	915	1	I. Tr. f.	22 28	1	1	
	I. Tr. f.	23 55	1	II. Sh. f.	10 27	1	I. Sh. f.	22 57	1		
	Eclipse c		es	H	C. c.	-	Transit c	ommene	es -	· - T	r. c.
	,, f	inishes	-	F	E. f.	1		inishes		· T	r. f.
_	0	ion, imn	orgi	n - T	m.	1	Shadow	aamman		Q	h. c.

### NOVEMBER.

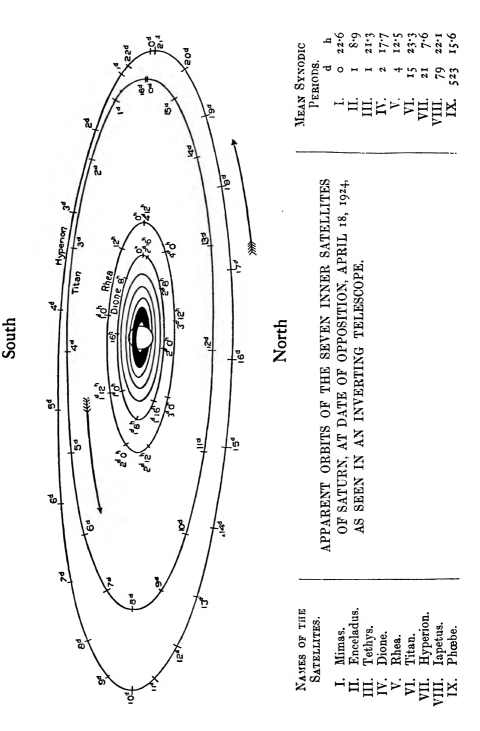
#### MEAN TIME. Configurations at 4h 30m for an inverting Telescope. West. East. Day. I 3. .20 2 ٠3 0 .2 3 4. **2** O .3 4 4. .2 .1 0 •3 5 4. 0 1. .5 ٠3 6 •4 ·Oı 3. 1.0 7 ٠4 2. O 3. 8 ٠4 O .1 9 3. 0 .2 ٠4 O<sup>†</sup> 10 •3 ٠1 2(). ΙI ٠4 • .3 12 . 3 0 •3 ٠4 13 3. ٠4 14 ıO. •4 15 3. •2 4. ı. • 16 3. 0 .2 4. O2· ·1 17 •3 4. · • 3 18 O 4· 19 $\overline{\circ}$ .3 ● .2 20 O 4. 2 I 4. O 1. 3. 22 . • I $\overline{\circ}$ 4. 23 ٠4 1. O 3. •2 24 ٠4 •3 25 ٠4 2. .3() 26 · • 2 27 O '4 2. •3

Phas	ses of the Eclipses of the Sat	ellites for an inverting Telescope.
I.	*f	II. *f
III.	*f	IV. No of this Satellite.
35—24	(NAUTICAL AI	   LMANAC, 1924.)

2. (

3. .4

28



MIMAS.

Greenwich Mean Time of Eastern Elongation.

Jan. d h 1 2112 Feb. 13 6-9 14 5-5 27 15-2 29 20-6 3 18-4 17-0 16 2-7 17-14 30 11-0 17-14 10 22-1 19-2 21 19-2													0					
2 19.8   14 5.5   27 15.2   9 0.8   21 92   21 92   21 92   21 92   21 92   21 92   21 92   21 92   21 92   21 92   21 92   21 92   21 92   22 192   22 192   22 192   22 192   22 192   22 192   23 192   24 192   23 6.4   16.5   25 15.6   17 1.4   30 11.0   11 20.7   23 6.4   16.5   24 16.5   26 2.3   7 12.3   9 10.0   10 8.6   21 18.5   4.1   16 13.7   27 23.5   9 9.6   12 19.3   9 10.0   10 8.6   21 18.5   4.1   16 13.7   27 23.5   9 9.6   17 12.5   17 12.4   28 22.1   10 8.2   11 7.2   22 17.1   5 2.7   17 12.4   28 22.1   10 8.2   12 5.9   23 15.7   6 1.3   18 11.0   29 20.7   11 6.8   21 13.1   29 20.7   11 6.8   21 13.1   29 20.7   11 6.8   21 13.1   29 20.7   11 6.8   21 13.1   29 20.7   11 6.8   21 13.1   29 20.7   11 6.8   21 13.1   29 20.7   11 6.8   21 13.1   29 20.7   11 6.8   21 13.1   29 20.7   11 6.8   21 13.1   29 20.7   11 6.8   20 11.5   8 21.2   21 6.8		d	h		d	h		đ	h		d	h		d	h		d	h
3 18-4   15 41   28 13-8   9 23-5   21 9-2   3 17-8   3 17-0   5 15-6   17 1-4   29 12-4   10 22-1   22 7-8   3 17-8   4 16-5   6 14-2   18 0-0   7 12-8   18 22-6   Apr. 1 8-2   13 17-9   25 3-7   6 13-7   7 12-8   18 12-6   Apr. 1 8-2   13 17-9   25 3-7   6 13-7   7 12-8   18 11-4   19 21-3   2 6-9   14 16-5   26 2-3   7 12-3   9 10-0   20 19-9   3 5-5   15 15-1   27 0-9   8 11-0   10 8-6   21 18-5   4 4-1   16 13-7   27 23-5   9 9-6   11 7-2   22 17-1   5 2-7   17 12-4   28 22-1   10 8-2   11 4-3   29 20-7   13 4-5   24 14-3   7 0-0   19 9-6   14 3-1   25 12-9   7 22-6   20 8-2   21 6-8   14 2-7   15 15 1-8   26 11-5   8 21-2   21 6-8   21 6-6   14 2-7   15 15 1-8   26 11-5   8 21-2   21 6-8   21 6-6   14 2-7   15 15 1-8   26 11-5   8 21-2   21 6-8   21 6-6   14 2-7   15 15 1-8   25 12-9   7 22-6   25 1-3   3 15-2   16 0-0   27 7-8   3 3-3   14 12-8   25 23-9   7 9-7   18 19-8   20 17-5   23 13-3   5 23-2   17 8-6   29 18-4   11 4-2   22 14-7   5 0-5   23 13-3   5 23-2   17 8-6   29 18-4   11 4-2   22 14-7   22 14-7   5 0-5   23 13-1   23 12-9   23 10-3   24 12-0   24	Jan.			Feb.		6.9	Mar.	26	16.6	May	8				12.0	July		21.9
\$\begin{array}{c c c c c c c c c c c c c c c c c c c		2	19.8		14	5.5		27	15.2	-	9	0∙8	- 2	0	10.6	Aug.	I	20.6
5 15.6													2	I				
6 14-2								29	12.4						'- I			
7 12-8		5	15.6		17	1.4		30	11.0		ΙI	20.7	2	3	6.4		4	16.5
7 12-8		6	74.0		- 0				0.6			TO: 4			F. T		_	
8 111-4							A 222	•				, -		•	- 1			
9 10.0   20 19.9   3 5.5   15 15.1   27 0.9   8 11.0   9 6   11 7.2   22 17.1   5 2.7   17 12.4   28 22.1   10 8.2   12 5.9   23 15.7   6 1.3   18 11.0   29 20.7   11 6.8   13 4.5   24 14.3   7 0.0   19 9.6   30 19.4   12 5.4   14 3.1   25 12.9   7 22.6   20 8.2   July 1 18.0   13 4.1   15 1.8   26 11.5   8 21.2   21 6.8   21 16.6   14 2.7   15 1.8   26 11.5   8 21.2   21 6.8   2 16.6   14 2.7   15 12.0   17 21.6   18 20.3   19 12.5   12 2.5   16 22.6   18 20.3   19 12.5   12 2.5   15 12.5   16 22.6   18 20.3   19 18.9   20 17.5   3 3.3   14 12.8   26 22.6   8 8.3   19 18.9   20 17.5   23 13.3   2 4.6   21 15.6   29 17.4   11 17.0   24 2.7   5 12.5   16 22.6   13 14.2   25 23.9   7 9.7   18 19.8   19 12.1   10 12.2   14.7   15 12.3   15							Apr.											
10 8.6											•	-			- 1			
111 7-2		_		ļ				_					ı	•	-			
12       5·9       23       15·7       6       1·3       18       11·0       29       20·7       30       19·4       12       5·4       14·3       7       70·0       19       96       12       5·4       14·3·1       25       12·9       7       22·6       20       8·2       21       16·8       11·3       4·1       15       18·2       20·1·5       8·2·1·2       21·6·8       3·1·1       18·1·0       19·1·4       12·5·4       21·6·6       14·2·7       16·6·1       14·2·7       21·6·6       11·4·2·7       21·6·6       11·4·2·7       21·6·6       18·2·7       16·0·0       19·1·1·1       17·0·1       21·2·6       25·1·3       6·11·1       17·2·1·2       16·0·0       16·0·0       19·1·1       17·0·1       24·2·7       5·1·2·5       16·0·0       16·0·0       19·1·1       19·1·1       19·1·1       22·1·2       7       7·1·1       19·1·1       19·1·1       19·1·1       22·1·2       19·1·1       19·1·1       19·1·1       22·1·2       19·1·1       19·1·1       19·1·1       19·1·1       19·1·1       19·1·1       19·1·1       19·1·1       19·1·1       19·1·1       19·1·1       19·1·1       19·1·1       19·1·1       19·1·1       19·1·1       19·1·1<						٦		•	'			٠,		•				,
13 4.5		11	7.2		22	17.1											10	
14       3:1       25       12:9       7       22:6       20       8:2       July       1       18:0       13       4:1       1       2:0       8:2       July       1       18:0       13       4:1       1       2:0       8:2       July       1       18:0       13       4:1       1       2:7       1       1:2       1:7       1:0       1       2:0       8:2       3:1       1:0       1:0       1:0       1       1:0       1       2:0       1:0       1       1:0       2       2:0       5:12:5       1:0					-							_		-				
15       1·8       26       11·5       8       21·2       21       6·8       2       16·6       14       2·7         16       0·4       27       10·1       9       19·8       22       5·5       3       15·2       15       1·3         16       2·9       7·4       11       1/0       24       2·7       5       12·5       16       0·0         18       20·3       16       0·0       12·15·6       25       1·3       6       11·1       17·21·2       16       0·0         19       18·9       2       4·6       13       14·2       25       2·3·9       7       9·7       18       19·8       19·8       19·8       19·9       19·9       20·17·1       21·2       2·7       18·19·8       10·5·6       21·17·1       21·2       2·7       18·19·8       10·5·6       21·17·1       21·17·1       22·17·2       9·7·0       20·17·1       21·15·7       22·17·1       20·17·1       22·17·2       9·7·0       20·17·1       20·17·1       20·17·1       20·17·1       20·17·1       20·17·1       20·17·1       20·17·1       20·17·1       20·17·1       20·17·1       20·17·1       20·17·1       20·17·1		-						7	0.0		-	-						
16 0·4 27 10·1 9 19·8 22 5·5 3 15·2 15 1·3 16 0·0 17 21·6 18 20·3 19·8 21 17·0 18·9 24·6 13 14·2 25·3 9 7 9·7 18 19·8 20 17·5 3 3·3 14 12·8 26·2 23·9 7 9·7 18 19·8 20 17·5 23·13·3 5 23·2 17·8·6 29·18·4 11·4·2 21·4·3 23·19·8 10·5·6 21·19·19·20·19·19·19·19·19·19·19·19·19·19·19·19·19·		•			-,	-											-	•
16       23·0       28       8·8       10       18·4       23       4·1       4       13·9       16       0-0       12       16       0-0       12       15·6       25       1·3       6       11·1       17       21·2       16       22·6       18       20·7       18       19       18·2       16       0-0       12       15·6       25       1·3       6       11·1       17       21·2       19       7       9·7       18       19       18·2       19·2       18·1       19·2       <		15	1.9		20	11.5		8	21.2		21	0.9		2	10.0		14	2.7
16       23·0       28       8·8       10       18·4       23       4·1       4       13·9       16       0-0       12       16       0-0       12       15·6       25       1·3       6       11·1       17       21·2       16       22·6       18       20·7       18       19       18·2       16       0-0       12       15·6       25       1·3       6       11·1       17       21·2       19       7       9·7       18       19       18·2       19·2       18·1       19·2       <		16	0.4		27	10.1		Ω	10.8		22	5.5		3	15.2		1 5	I · 2
17 21-6 18 20-3 Mar. 1 6-0 12 15-6 25 1-3 6 11-1 17 21-2 19 18-9 2 4-6 13 14-2 25 23-9 7 9.7 18 19-8 20 17-5 3 3.3 14 12-8 26 22-6 8 8-3 19 18-4 21 16-1 4 1-9 15 11-4 27 21-2 9 7-0 20 17-1 22 14-7 5 0.5 16 10-0 28 19-8 10 5-6 21 15-7 23 13-3 5 23-2 17 8-6 29 18-4 11 4-2 22 14-3 24 12-0 6 21-8 18 7-2 30 17-0 12 2-8 23 12-9 25 10-6 7 20-4 19 5-9 20 4-5 20 17-1 22 18-6 29 18-4 11 4-2 22 14-3 29 5-1 11 14-9 20 4-5 20 17-7 3 11-5 15 21-3 29 5-1 11 14-9 23 0-4 10-2 16 20-0 20 4-5 20 17-7 22 11-6 6 7-4 18 17-3 15-2 17-7 25 16 8-0 27 17-5 9 3-2 21 13-1 1 11 11-9 21 13-5 20-2 7 6-0 19 15-9 12 23-1 13 12-1 15-6 26 18-9 8 4-6 20 14-5 20 14-5 20 21-7 20 14-5																	-	-
18       20·3       Mar.       1       6·0       12       15·6       25       1·3       6       11·1       17       21·2       19·8       19·8       24·6       13       14·2       25       23·9       7       9·7       18       19·8         20       17·5       3       3·3       14       12·8       26       22·6       8       8·3       19·8       19·8       19·8       19·8       19·8       19·8       19·8       19·8       19·8       19·8       19·9       20·17·1       22·17·7       20·17·1       22·17·7       20·17·1       22·17·7       20·17·1       22·17·7       20·17·1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>•</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>_</td>											-	•				1		_
19 18·9				Mar.									l	6	11.1			
21 16·1		19	18.9	1	2	4.6		13	14.2		25	23.9		7	9.7		18	19.8
21 16·1				ļ							,	_			0 -	İ		
22 14·7								•							-			
23 13·3 24 12·0 6 21·8 17 8·6 18 7·2 30 17·0 12 2·8 23 12·9  25 10·6 26 9·2 8 19·0 27 7·8 9 17·6 28 6·5 10 16·3 22 1·7 23 0·4 10·2 11 4·2 12 2·8 23 12·9   Feb. 1 0·9 14 10·8 25 20·2 27 17·5 28 15·9 28 20·1 16 8·0 27 17·5 28 16·6 29 18·4 11 4·2 22 14·3 23 12·9  June 1 14·2 14 0·1 15 21·3 15 21·3 16 20·0   30 3·7 31 2·3 13 12·1 24 21·6 6 7·4 18 17·3  Feb. 1 0·9 14 10·8 25 20·2 7 6·0 19 15·9 27 17·5 9 3·2 21 13·1  3 20·8 4 19·4 18 5·2 29 14·7 11 0·5 23 10·3 30 13·3 11 23·1 24 19·4 18 5·2 29 14·7 11 0·5 23 10·3 30 13·3 11 23·1 24 19·4 18 5·2 29 14·7 11 0·5 23 10·3 30 13·3 11 23·1 24 19·4 18 5·2 29 14·7 11 0·5 23 10·3 20 14·5 2				İ														
24 12·0 6 21·8 18 7·2 30 17·0 12 2·8 23 12·9  25 10·6 7 20·4 19 5·9 31 15·6 13 1·5  26 9·2 8 19·0 20 4·5 June 1 14·2 14 0·1  27 7·8 9 17·6 21 3·1  28 6·5 10 16·3 22 1·7 3 11·5 15 21·3  29 5·1 11 14·9 23 0·4 4 10·2 16 20·0  30 3·7 31 2·3 13 12·1 24 21·6 6 7·4 18 17·3  Feb. 1 0·9 14 10·8 25 20·2 7 6·0 19 15·9  1 23·5 15 9·4 26 18·9 8 4·6 20 14·5  2 22·1 16 8·0 27 17·5 9 3·2 21 13·1  3 20·8 17 6·6 28 16·1 10 1·9 22 11·7  4 19·4 18 5·2 29 14·7 11 0·5 23 10·3  5 18·0 19 3·8 6 16·6 20 2·4 7 11·0 10·9 22 11·7  3 13·8 21 23·6 30 13·3 11 23·1 24 9·0  8 13·8 21 23·6 3 9·2 14 18·9 27 6·2  9 12·4 22 22·2 4 7·8 15 17·5 28 3·5  10 11·0 23 20·8 5 6·4 16 16·1 29 2·1  11 9·6 24 19·4 6 5·0 7 3·6 18 13·4 30 23·3																		
25 10·6 26 9·2 8 19·0 20 4·5 21 3·1 27 7·8 28 6·5 10 16·3 22 1·7 23 11·5 29 5·1 11 14·9 23 0·4 4 10·2 16 20·0  30 3·7 31 2·3 13 12·1 24 21·6 6 7·4 18 17·3  Feb. 1 0·9 14 10·8 25 20·2 1 23·5 2 22·1 16 8·0 27 17·5 2 22·1 16 8·0 27 17·5 29 3·2 21 13·1 3 20·8 4 19·4 4 19·4 18 5·2 29 14·7 30 13·3 3		-		1	6	21.8		•								1		
26 9.2   8 19.0   20 4.5   June I 14.2   14 0.1   27 7.8   28 6.5   10 16.3   22 1.7   3 11.5   15 21.3   15 29 5.1   11 14.9   23 0.4   4 10.2   16 20.0   16 20.0   17 16.0   17 16.0   17 16.0   18 17.3   19 17.5   19 17.5   19 17.5   19 17.5   10 17.5   20 14.5   20 14.5   20 14.5   20 14.5   20 14.5   20 14.5   20 14.5   20 14.5   20 14.7		~+			Ŭ				/ -		,,	-, -	· -	_			- 3	9
26 9.2   8 19.0   20 4.5   June I 14.2   14 0.1   27 7.8   28 6.5   10 16.3   22 1.7   3 11.5   15 21.3   15 29 5.1   11 14.9   23 0.4   4 10.2   16 20.0   16 20.0   17 16.0   17 16.0   17 16.0   18 17.3   19 17.5   19 17.5   19 17.5   19 17.5   10 17.5   20 14.5   20 14.5   20 14.5   20 14.5   20 14.5   20 14.5   20 14.5   20 14.5   20 14.7		25	10.6		7	20.4	ĺ	19	5.9		31	15.6	1	13	1.5			
28 6·5 29 5·1 10 16·3 29 5·1 11 14·9 23 0·4 4 10·2 16 20·0  30 3·7 31 2·3 13 12·1 24 21·6 6 7·4 18 17·3 Feb. 1 0·9 14 10·8 25 20·2 7 6·0 19 15·9 1 23·5 2 22·1 16 8·0 27 17·5 9 3·2 21 13·1  3 20·8 4 19·4 18 5·2 5 18·0 6 16·6 20 2·4 7 15·2 21 1·0  8 13·8 21 23·6 7 15·9 12 32·8 13 18·0 19 3·8 9 12·4 22 22·2 4 7·8 10 11·0 23 20·8 11 9·6 12 8·2 24 19·4 15 65·0 17 14·7 18 15 27 4·9 29 12·4 22 22·2 4 7·8 15 17·5 28 3·5 10 11·0 23 20·8 5 6·4 16 16·1 29 2·1 11 19·6 12 8·2 11 9·6 12 8·2 11 9·6 12 8·2 11 19·4 12 5 18·0 13 20·3 14 18·9 27 4·9 29 12·4 20 22·2 21 13·1		26			8	19.0	l	20		Jun				4	0·I	1		
29 5·1							ł	2 I	3.1							1		
30 3·7			-	1		_	ļ		•		-	-				1		
Feb. 1 0.9 14 10.8 25 20.2 7 6.0 19 15.9 123.5 15 9.4 26 18.9 8 4.6 20 14.5 2 22.1 16 8.0 27 17.5 9 3.2 21 13.1 23.1 3 12.1 24.1 10.5 23 10.3 11 23.1 24.9 0 15.0 10.5 21 10.6 10.5 21 10.6 10.5 22 10.6 13 20.3 20.8 13.8 21 23.6 3 9.2 14.7 11 0.5 25 7.6 7 15.2 21 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.		29	2.1	1	11	14.9	1	23	0.4		4	10.2	1	10	20.0			
Feb. 1 0.9 14 10.8 25 20.2 7 6.0 19 15.9 123.5 15 9.4 26 18.9 8 4.6 20 14.5 2 22.1 16 8.0 27 17.5 9 3.2 21 13.1 23.1 3 12.1 24.1 10.5 23 10.3 11 23.1 24.9 0 15.0 10.5 21 10.6 10.5 21 10.6 10.5 22 10.6 13 20.3 20.8 13.8 21 23.6 3 9.2 14.7 11 0.5 25 7.6 7 15.2 21 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.		20	2.7		T 4	T 2. F		22	22.0		,	8.8		T 7	18.6			
Feb.       1 0·0       14 10·8       25 20·2       7 6·0       19 15·9         1 23·5       15 9·4       26 18·9       8 4·6       20 14·5         2 22·1       16 8·0       27 17·5       9 3·2       21 13·1         3 20·8       17 6·6       28 16·1       10 1·9       22 11·7         4 19·4       18 5·2       29 14·7       11 0·5       23 10·3         5 18·0       19 3·8       30 13·3       11 23·1       24 9·0         6 16·6       20 2·4       May 1 11·9       12 21·7       25 7·6         7 15·2       21 1·0       3 9·2       14 18·9       27 4·9         9 12·4       22 22·2       4 7·8       15 17·5       28 3·5         10 11·0       23 20·8       5 6·4       16 16·1       29 2·1         11 9·6       24 19·4       6 5·0       17 14·7       30 0·7         12 8·2       25 18·0       7 3·6       18 13·4       30 23·3								-			5 6							
1 23.5       15 9.4       26 18.9       8 4.6       20 14.5         2 22.1       16 8.0       27 17.5       9 3.2       21 13.1         3 20.8       17 6.6       28 16.1       10 1.9       22 11.7         4 19.4       18 5.2       29 14.7       11 0.5       23 10.3         5 18.0       19 3.8       30 13.3       11 23.1       24 9.0         6 16.6       20 2.4       May 1 11.9       12 21.7       25 7.6         7 15.2       21 1.0       3 9.2       14 18.9       27 4.9         9 12.4       22 22.2       4 7.8       15 17.5       28 3.5         10 11.0       23 20.8       5 6.4       16 16.1       29 2.1         11 9.6       24 19.4       6 5.0       17 14.7       30 0.7         12 8.2       25 18.0       7 3.6       18 13.4       30 23.3	Feb.		_	1	-			•				٠. ٠						
2 22·1       16 8·0       27 17·5       9 3·2       21 13·1         3 20·8       17 6·6       28 16·1       10 1·9       22 11·7         4 19·4       18 5·2       29 14·7       11 0·5       23 10·3         5 18·0       19 3·8       30 13·3       11 23·1       24 9·0         6 16·6       20 2·4       May 1 11·9       12 21·7       25 7·6         7 15·2       21 1·0       3 9·2       14 18·9       27 4·9         9 12·4       22 22·2       4 7·8       15 17·5       28 3·5         10 11·0       23 20·8       5 6·4       16 16·1       29 2·1         11 9·6       24 19·4       6 5·0       17 14·7       30 0·7         12 8·2       25 18·0       7 3·6       18 13·4       30 23·3	200.		,					٠.						-				
4 19·4       18 5·2       29 14·7       11 0·5       23 10·3         5 18·0       19 3·8       30 13·3       11 23·1       24 9·0         6 16·6       20 2·4       May 1 11·9       12 21·7       25 7·6         7 15·2       21 1·0       3 9·2       14 18·9       27 4·9         9 12·4       22 22·2       4 7·8       15 17·5       28 3·5         10 11·0       23 20·8       5 6·4       16 16·1       29 2·1         11 9·6       24 19·4       6 5·0       17 14·7       30 0·7         12 8·2       25 18·0       7 3·6       18 13·4       30 23·3									_	۱.						4		
4 19·4       18 5·2       29 14·7       11 0·5       23 10·3         5 18·0       19 3·8       30 13·3       11 23·1       24 9·0         6 16·6       20 2·4       May 1 11·9       12 21·7       25 7·6         7 15·2       21 1·0       3 9·2       14 18·9       27 4·9         9 12·4       22 22·2       4 7·8       15 17·5       28 3·5         10 11·0       23 20·8       5 6·4       16 16·1       29 2·1         11 9·6       24 19·4       6 5·0       17 14·7       30 0·7         12 8·2       25 18·0       7 3·6       18 13·4       30 23·3								-			_		1			1		
5 18·0       19 3·8       30 13·3       11 23·1       24 9·0         6 16·6       20 2·4       May 1 11·9       12 21·7       25 7·6         7 15·2       21 1·0       2 10·6       13 20·3       26 6·2         8 13·8       21 23·6       3 9·2       14 18·9       27 4·9         9 12·4       22 22·2       4 7·8       15 17·5       28 3·5         10 11·0       23 20·8       5 6·4       16 16·1       29 2·1         11 9·6       24 19·4       6 5·0       17 14·7       30 0·7         12 8·2       25 18·0       7 3·6       18 13·4       30 23·3												-			•	I		
6 16·6 20 2·4 May 1 11·9 12 21·7 25 7·6 21 1·0 8 13·8 21 23·6 3 9·2 14 18·9 27 4·9 9 12·4 22 22·2 4 7·8 15 17·5 28 3·5 10 11·0 23 20·8 5 6·4 16 16·1 29 2·1 11 9·6 24 19·4 6 5·0 17 14·7 30 0·7 12 8·2 25 18·0 7 3·6 18 13·4 30 23·3			΄.	l .				-				-		•		i		
7 15·2     21 1·0     2 10·6     13 20·3     26 6·2       8 13·8     21 23·6     3 9·2     14 18·9     27 4·9       9 12·4     22 22·2     4 7·8     15 17·5     28 3·5       10 11·0     23 20·8     5 6·4     16 16·1     29 2·1       11 9·6     24 19·4     6 5·0     17 14·7     30 0·7       12 8·2     25 18·0     7 3·6     18 13·4     30 23·3																		
8 13·8 21 23·6 3 9·2 14 18·9 27 4·9 9 12·4 22 22·2 4 7·8 15 17·5 28 3·5 10 11·0 23 20·8 5 6·4 16 16·1 29 2·1 11 9·6 24 19·4 6 5·0 17 14·7 30 0·7 12 8·2 25 18·0 7 3·6 18 13·4 30 23·3														25 26	7.0			
9 12·4 22 22·2 4 7·8 15 17·5 28 3·5 10 11·0 23 20·8 5 6·4 16 16·1 29 2·1 11 9·6 24 19·4 6 5·0 17 14·7 30 0·7 12 8·2 25 18·0 7 3·6 18 13·4 30 23·3		7	15.2	'	21	1.0	1	2	10.0	1	13	20.3	1	20	0.2	1		
9 12·4 22 22·2 4 7·8 15 17·5 28 3·5 10 11·0 23 20·8 5 6·4 16 16·1 29 2·1 11 9·6 24 19·4 6 5·0 17 14·7 30 0·7 12 8·2 25 18·0 7 3·6 18 13·4 30 23·3		8	13.8		21	23.6		2	0.2		14	18.0		27	4.0			
10 11·0     23 20·8     5 6·4     16 16·1     29 2·1       11 9·6     24 19·4     6 5·0     17 14·7     30 0·7       12 8·2     25 18·0     7 3·6     18 13·4     30 23·3																		
11     9.6     24     19.4     6     5.0     17     14.7     30     0.7       12     8.2     25     18.0     7     3.6     18     13.4     30     23.3		-						5										
								6	5.0		17	14.7		30				
2 N 2		12	8.2		25	18.0	1	7	3.6	1	18	13.4	. [	30	23.3			
																2 N	2	

# 548 SATELLITES OF SATURN, 1924.

#### ENCELADUS.

### Greenwich Mean Time of Eastern Elongation.

												3118411				
	d	h			h			h		d			d		d	
Jan.	2	3.1	Feb.	10	20.9	Mar.	2 I	14.4	Apr.			June	9	1.3	July 18	19.0
	3	12.0		I 2	5.7		22	23.2	May	I	16.6		10	10.2	20	3.9
	4	20.9		13	14.6		24	8∙1		3	1.2		ΙI	19.0	21	12.8
	6	5.8		14	23.5		25	17.0		4	10.4		13	3.9	1	21.7
	7	14.7		16	8.4		27	1.9		5	19.2		14	12.8	24	6.6
	8	23.6		17	17.3		28	10.7		7	4· I		15	21.7	25	15.4
	10	8.5		19	2.2		29	19.6		8	13.0		17	6.6	27	0.3
	II	17.4		20	11.0		31	4.2		9	21.9		18	15.4	28	9.2
	13	2.3		2 I	19.9	Apr.	I	13.4		II	6.7		20	0.3	29	18.1
	14	I I • 2		23	4.8			22.3		I 2	15.6		2 I	9.2	31	3.0
	15	20· I		24	13.7		4	7.2		14	0.5		22	18.1	Aug. 1	11.9
	17	5.0		25	22.5	ł	5	16.1	ł		9.4	ł	24	3.0	2	20.8
	18	13.9	1	27	7.4		7	1.0	1	16	18.3	1		11.9		5.7
	19	22.8		28	16.3		8	9.8	İ	18	3.1	1	26	20.7	5	14.6
	2 I	7.6	Mar.	I	1.5		9	18.7		19	12.0		28	5.6	6	23.5
	22	16.5		2	10.0		11	3.2		20	20.9		<b>2</b> 9	14.5	8	8.4
	24	1.4		3	18.9		I 2	12.4		22	5.8			23.4	9	17.3
		10.3		5	3.8		13	21.2		23	14.7	July		8.3	11	2.2
		19.2	l	6	12.7	ĺ	٠.	6∙1	İ		23.6		3	17.2	12	11.1
	28	4·1		7	21.5		16	15.0		26	8.4		5	2·1	13	20.0
	29	13.0		9	6.4		17	23.9		27	17.3		6	11.0	15	4.9
	30	21.9		10	15.3	1	19	8.7	ľ	29	2.2		7	19.9	16	13.8
Feb.	1	6∙8		I 2	0.2	l	20	17.6		30	I 1 · I		9	4.7	17	22.7
	2	15.7	1	13	9.1	1	22	2.5	}	31	20.0	1	10	13.6	19	7.6
	4	0.2		14	17.9		23	11.4	June	2	4.9		11	22.5	20	16.5
	5			16	2.8			20.2			13.7		13	7:4	22	1.4
		18.3			11.7		26	5.1			22.6			16.3		10.3
	8	3.1		18	20.6			14.0			7:5	1		1.2	24	19.2
	9	12.0		20	5.2		28	22.9		7	16.4		17	10.1		
			1			<u> </u>						I			1	

### TETHYS.

### Greenwich Mean Time of Eastern Elongation.

Jan.	d	h 17·1	Ton	d	h	Feb.	d	h	Feb.	d	h 8.6	Mar.	d	h	Ann	ď	h
Jan.		14.5	Jan.		14.9	reb.	10	9.0	reb.	29	5.9	mai.	19	5·5 2·8	Apr.	6	23.7
		11.9	,	24	9.6	}	I 2	6.3	Mar.	2	3.2	<b>.</b>	2 I	0·1			21.0
	7	9.3		26	•		14			4	0.4			21.4		10	18.3
	9	6.7		28	4.3		16	0∙8		5	21.7		24	18.7		I 2	15.6
					- (					_			- (	-(-			
		4· I		30		1	•	22·I		•	19.0			16.0		•	12.9
		1.4			22.8	1		19.4		9	16.3		28	13.3			10.2
	14	22.8	Feb.	2	20.0		2 I	16.7		II	13.6		30	10.6		18	7.5
	16	20.2		4	17.2		23	14.0		13	10.9	Apr,	I	7.9		20	4.7
	18	17.5	1	6	14.4	1	25	11.3		15	8.2	1	3	5.2		22	2.0

### TETHYS-continued.

## Greenwich Mean Time of Eastern Elongation.

								~			
d	h		l h	· d	h	d	h	d	h	d	h
Apr. 23	23.3	May 14	17.5	June 4	1 I·8	June 25	6.2	July 16	0∙6	Aug. 5	19.2
25	20.6	10	14.8	6	-	27	3.2	17	21.9	7	16.5
27	17.9	18	12.1	8	6.4	29	0∙8	19	19.2	9	13.8
29	15.2	20	9.4	10	3.7		22·I	2 I	16.6	11	I 1 · I
Мау і	12.5	2:	ટ 6⋅7	12	1.0	July 2	19.4	23	13.9	13	8.4
3	- 9⋅8	1	<u> 4</u> ∙o	-	22.3		16.7	25	I I · 2	15	5∙8
5	7· 1	20	1.3	_	19.6		14.0	27	8.5	17	3.1
7		2	7 22.6	17	16.9	8	11.3	29	5.9	19	0.4
9	1.6	20	19.9	19	14.2	10	8.7	31	3.2	20	21.7
10	22.9	3	17.2	2 I	11.2	12	6∙0	Aug. 2	0.2	22	19.1
		_									_
12	20.2	June	14.5	23	8.8	14	3.3	3	21.8	24	16.4

# DIONE. Greenwich Mean Time of Eastern Elongation.

		h		d	h		d	h		a	h	d	h	1	4	h
Jan.			Feb.	12	6.5	Mar.			May		-			July		
		22.7			0.2			ĭ•i			1.9		2.8			4.3
	7	16.4		17	17.9		<b>2</b> 9	18.8			19·6		20.5	1	30	22.0
	10	10.1		20	11.6	Apr.	I	12.5		12	13.2	22	14.2	Aug.	2	15.7
	13	3.8		23	5.2		4	6∙1		15	6∙8	2.5	7.9	}	5	9.4
	15	21.5		25	22.9		6	23.8		18	0.5	28	1.6		8	3· I
		15.2		28	16.5		9	17.4		20	18.1	30	19.3		10	20.9
	2 I	8.9	Mar.				I 2	11.0			1 I · 8				I 3	14.6
		2.6		5	3.8	]	15	4.7		26	5.4	6	6.7		16	8.3
	26	20.3		7	21.5		17	22.4		28	23.1	9	0.3		19	2.0
	29	14.0		10	15.1		20	16.0		31	16.8	11	18.0		21	19.7
Feb.	I	7.7		I 3	8.8		23	9.7	June	3	10.5	14	11.7		24	13.4
	4	1.4			2.5		26	3.3		6	4· I	17	5.4			
	6	19.1		18	20· I		28	20.9		8	21.8	19	23.1			
	9	12.8		2 I	13.8	May	I	14.6		ΙI	15.5	22	16.8			

# RHEA. Greenwich Mean Time of Eastern Elongation.

Jan.	6 10 15			15 20 24	3·7 16·1 4·5	Mar. 22 27 31 Apr. 5	7·3 19·6		2 6 11 15	h 9·9 22·2 10·5 22·8	June 12 16 21 25	h I·I I3·5 I·9 I4·3 2·7	Aug. 5	h 17.0 5.5 18.0 6.5
Feb.	28 2	1·9 14·4 2·8 15·2	1	9	17·6 5·9 18·3 6·6	18 23	8·6 20·9 9·2 21·5	June	29 3	11.9	9	16.1	18 23	7·5 20·0 8·6

# 550 SATELLITES OF SATURN, 1924.

TITAN.

### Greenwich Mean Time of Greatest Elongation.

d	h							d			h
Jan. 6	5·4 E	Feb. 15	3·9W	Mar.25	22·4 E	May 4	16·5W	June 13	11.0 E	July23	8∙o₩
14	5·8W	23	2·4 E	Apr. 2	21.6W	12				31	
										Aug. 8	
										16	
Feb. 7	3·8 E	18	0.1 M	26	17·5 E	June 5	11.8M	15	8·4 E	24	7∙6W
		l		1		1		l		l ———	

#### HYPERION.

### Greenwich Mean Time of Greatest Elongation.

dh dh dh dh	d h d h
Jan. 8 19.4 E Feb. 20 3.8 E Apr. 2 9.5 E May 14 15.2 E Jun	e26 0.4 E Aug. 7 14.9 E
18 13.6W 29 22.4W 12 3.2W 24 8.4W July	7 5 18·9W 17 12·3W
30 0.0 E Mar. 12 6.8 E 23 12.0 E June 4 19.2 E	
Feb. 8 18.7W 22 1.0W May 3 5.4W 14 13.0W	27 2·9 W

#### IAPETUS.

### Greenwich Mean Time of Conjunction and Greatest Elongation.

d	h	d	h	d	h	d	h	d	h	d	h
Jan. 13	11·6 E	Feb.21	0∙9W	Apr. 1	12·6 E	May 9	6•6W	June 18	20·2 E	July27	7·6W
Feb. 1	10·9 I	Mar. 12	17.4 S	20	1·7 I	29	19.8 S	July 7	17.0 I	Aug.17	10.7 S
											•

# ELEMENTS FOR DETERMINING THE GEOCENTRIC POSITION, APPEARANCE, AND MAGNITUDE OF SATURN'S RINGS.

Greenv Moa Midnig	n	а	ь	P				ι	7		ω	B	,	τ	ינ	Stellar Mag.
Jan.	5	37.66 38.16	+10.63 10.85		55·2 52·1	+16 16	23·5 31·1		20.8 46.8	•	11·4 11·4	+14 14	15.6 21.6	34 35	50·3 5·0	+0.9
	21	38.69	11.06	0 /	19.7	16	36.2	83	6.8	42	11.4	14	27.5	35	19.7	0.8
Feb.	29 6	39·22 39·76	11·24 11·40		48·1 47·2		39.1		20·7 28·0	•	11.3		33.4	35 35	34·4 49·1	o∙8 o∙7
	14	40.30	+11.53		47·1	+16			28.7	42	I I • 2	+14		36	3.9	+0.7
Mar.	22 I	40.83	11.63		47·8 49·2		33·5 26·9		23·0 11·0	•	I I · 2		51·2 57·2	36 36	33·3	0·7 0·6
111011	9	41.75	11.74		51.3		18.5	82	52.9	•	I I • 2	15	3.1	36	48.0	0.6
	17	42.14	11.71		54.1	16	8.4	_	29.6	•	11.1	15	8.9	37	2.8	0.5
Apr.	25 2	42·45 42·68	+11·66 11·58		57·4 1·1		56·9 44·3	82 81	30·5		11.0 11.0	+15	20.6	37 37	17·6 32·3	+0·5 0·4
2-1/	10	42.84	11.46	I	5.0	_	30.9	80	56.7		11.0		26.4	37	47·I	0.4
	18 26	42.88	11.31	I	9.1	15	17·2 3·8		21·6 46·4	•	10.9		32·2 37·9	38	16·6	0·4 0·4
May		42.71	+10.95			+14	- 1		12.2	•	10.9	+15		38	31.4	+ 0.5
May	4 12	42.49	10.75		21.0		39.6	78	40.3		10.8		49.3	38	46.2	0.5
	20	42.18	10.55		24.4		29.4		11.5		10.8		55.0	39	1.0	0·6 0·6
June	28 5	41.80	10.36		27·2 29·5		21·1 14·9	77 77	46·7 26·6		10·7		,	39	30·6	0.0
	13	40.90	+10.02		31.3	+14	11.0	77	11.9		10.7			39	45.5	+ 0.7
	2 I	40·39 39·86	9.88		32·3 32·6	14	9·7 10·7	77 76	2·9 59·8		10·6		23.3	40	0·3	0.8
July	29 7	39.32	9.67		32.3		14.1	77	2.6		10.2		28.9	40	-	0.9
•	15	38.78	9.60	I	31.3	1	20.0	77	11.6		10.2		34.4	40	44.8	0.9
	23 31	38·26 37·76	+ 9.56		29·6 27·3		28·3 38·7	77 77	26·3 46·7		10·4 10·4		40·0	ı	59·7 14·6	+0.9
Aug.	8	37.28	9·54 9·55		24.3		51.0		12.4		10.4		50.9	•	29.5	0.9
_	16	36.83	9.58		20.9	15	5.2		43.3		10.3		56.4		44.4	1.0
Cant	24	36.42	9.64		16.6	1	38·1	79	18·8 58·6	1	10.3	17	-	1	59.3	1.0
Sept.	1 9	36·05 35·72	+ 9·72	_ r	6.8	+15	56.5		42.4		10·3 10·2		7·3 12·8		14·2 29·1	0.9
	17	35.43	9.92		1.3	16	15.6		29.5		10.1		18.2	'	44.1	0.9
Oct.	25 3	35.20	10.05		55·3		35·3	82 83	19·6 12·1	•	10·1		23·6 28·9	42	59·0 14·0	0.9
	11	34.89	+10.35		42.6	1		84	6.7		10.0		34.2	43	28.9	+0.8
	19	34.80	10.52	0	35.9	17	36.0	85	2.6	42	10.0	17	39.5	43	43.9	0.8
Nov.	27	34.77	10.71		29·I		56·0		59·5	42 42	9.9		44.8	43	58·8 13·8	0.8
1101.	4 12	34·79 34·86	11.10		15.3		34.4	1	53.8	42	9.9 6.9		55·4	44	28.8	0.8
	20		+11.32			+18			50.0	42		+18	0.7	44	43.8	+ 0.8
Dec.	28 6	35·17 35·40	11.54	_o	1·9 4·6	19			44·9 37·6		9·8		5·9		58·8 13·8	0·8
200.	14	· /~	12.00	٥	10.7	19	39.6			42	9.8	18	16.2		28.8	0⋅8
	22	36.01	12.24	٥	16.4	19	52.4		14.5	42	9.7	18	21.4	45	43.8	0⋅8
	30	36.38	+12.48	+0	21.6	+20	3.7	92	57:3	42	9.7	+18	26.5	45	58.9	-+ o·8





North

APPARENT ORBITS OF THE SATELLITES OF URANUS AT DATE OF OPPOSITION, SEPTEMBER 12, 1924, AS SEEN IN AN INVERTING TELESCOPE.

### APPARENT APSIDES.

<b>D</b> .	Position	Apparent Distance.										
Date.	Angle.	Ariel.	Umbriel.	Titania.	Oberon.							
June 4	344 <sup>.</sup> 7	13.1	18.2	· <b>2</b> 9*9	40.0							
Sept. 12	344.8	13.9	19.3	31.7	42.3							
Dec. 21	344.9	13.0	18.2	29.8	39.9							

In the above diagram the central circle represents the planet.

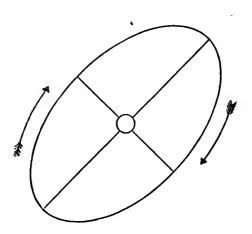
### GREENWICH MEAN TIME OF GREATEST ELONGATION.

ARIEL.				UMBRIEL.					TITANIA.						OBERON.					
N	North. South.			l.	North.			South.		North.		South.			North and South.					
June	d		June	d		June	_	h	Tuno		h	Morr		h	T		h	T	d	h 18·5 N
June	•	19.1	June		13.8	June		6.3			8.0				June		8.4			10.5 N 12.1 S.
	24	8.5		28	3.3		18	13.2	1		14.9			16.8		19	1.3		9	5·6 N
Jul <del>y</del>	I	22.0	July	-				20·I	1		21.8		-	9.8	1	•	18.2		_	23·2 S.
	9	11.4		13	6.2	July	5	3.0	July	7	4.7	July	2	2.7	July	6	11.2		22	16·7 N
	17	0.9		20	19.6		13	9.9		15	11.6		10	19.6		15	4.1	İ	29	10·3 S.
		14.4			9.1			16.8		-	18.6		•	12.6	l .	•		_	_	3·9 N
Aug.		•	_				•		Aug.		-				Aug.		•			21.5 S.
		17·3 6·8	ı			Aug.	•	•	1	-	8·4 15·3	_	•	15.4			6·9	1		15·1 N 8·6 S.
	••			40	* 5		-5	., 0		•/	•,,,		••	*5 #		••	-39		~5	000.
	•	20.2	1	•	15.0		•	20.5			22.2			8.4	1	•	16.8	Sept.		2·2 N
Sept.	-	9.7	-	-		_		3·4 10·4	Sept.		5.2	-		18.3	Sept.	•	9·8 2·8		•	19.8 S.
Sept.	•	12.6	1		17·9 7·4		-	17.3			19.0		•	11.3	1		19.7	ı		7.0 S.
	,	2.1	1	-	20.9		•	0.3		_	2.0		-		l .		,,			0.6 N
	20	1 5.6	Oct.	4	10.2	Oct.	4	7.2	Oct.	6	8·a	Oct.	r	21.2		10	5.7	Oct.	4	18·2 S
Oct.	•	5.1			23.8			14.1			15.8			14.2	ŀ		22.6		-	11.8 N
	15	18.5		19	13.3		20	21.0			22.8			7.1			15.6		18	5·4 S
	23		I	-	2.8		,	4.0	l			Nov.			Nov.	-				23.0 N
	30	21.5	Nov.	3	16.3	Nov.	6	109	Nov.	8	12.7		9	17.1		14	1.6		31	16·5 S.
Nov.	7	11.0		11	5:7		14	17.9		16	19.6		18	10.0		22	18.5			10·1 N
	15	0.2			19.2		•	0.8		-	2.5			3.0	1		-			3.7 S.
		14.0	l _		8.7	Dec.			Dec.			Dec.	_				4.4			21·3 N
Dog	30			•	22.2		-	14.7			16.4			12.9			21.4		•	14·9 S. 8·4 N
Dec.	7	10.9		11	11.7		17	21.6		19	23.3		23	5.8		27	14.3	Dec.	4	0.4 IV

For Ariel every third greatest elongation is given, and for Umbriel every alternate one; the intermediate ones may be found by adding multiples of the period of the satellite.

Sidereal period of Ariel	 	d h 2 12·489
Sidereal period of Umbriel	 	4 3.460
Sidereal period of Titania	 	8 16.941
Sidereal period of Oberon	 	13 11.118

### South



North

APPARENT ORBIT OF THE SATELLITE OF NEPTUNE AT DATE OF OPPOSITION, FEB. 8, 1924, AS SEEN IN AN INVERTING TELESCOPE.

Date.	Position Angle of Apsis.	Apparent Distance at Apsis.	
Feb. 10	135·4	16·8	
May 10	134·3	16·2	
Oct. 23	138·3	16·0	
Dec. 32	138·2	16·6	

#### GREENWICH MEAN TIME OF GREATEST ELONGATION.

	d	h			d	h			d	h	-		d	h			d	h
Jan.	2	3.2	E.	Mar.				May	4	14·5 I	E.	July	5	7·1	W.	Nov.	2	16·9 E.
	5					19.7				13.1			8	5.6	Ε.		5	15·4 W.
	8	0∙6	- 1			18.2				11.6 J				• •			8	13·9 E.
		23.1				16.8				10.1		Sept.					ΙI	12·4 W.
		21.7				15.3				8·6 I				18.6			14	10·9 E.
		20.5				13.9		1		7·1				17.1			17	9·5 W.
	_	18.8	1			12.4				5.6 ]			_	15.6		l .	20	
		17.3				11.0				4.5				14.1		ı	23	6⋅5 W.
	-	15.9		ı	-	9.5				2.7]			-	12.5				5·0 E.
		14.4			30			_		1.5				I I • O		_	_	3⋅5 W.
				Apr.	2		W.	June		23.7]			I			Dec.	2	
Feb.				}	5					22.2			4			-	_	0·5 W.
		10.1				3.7				20.7			7	_		İ	,	23·1 E.
	9	•			ΙI	2.3		{		19.2			10			l		21.6 W.
	I 2	,	Ε.	1		o·8				17.7				3.2			-	20·1 E.
	-	5.8				23.4		1		16.2			16					18·6 W.
	18		Ε.	i		21.9				14.7				0.4			-	17·2 E.
	21	,	W.	1		20.4			•	13.2				22.9				15.7 W.
	24		E.		-	19.0		4		11.7				21.4	_	4	_	14·3 E.
	27		W.			17.5				10.2				19.9				12.8 W.
	29	22.0	) 止.	May	I	10.0	<u>w.</u>	July	2	8.6	Ľ.		30	18.4	W.	<u> </u>	31	11·3 E.

In the above diagram the central circle represents the planet. The sidereal period of the satellite of Neptune is  $5^d 21^h \cdot 044$ .

		A	
Jan. I 14	Earth in Perihelion.	Apr. 5 14	4 Stationary.
2 3 53 2 8	\$ 6 € \$ 4 22 S.	7 17 22	♀ ♂ ( ♀ 8 2 N. ♂ □ ⊙
3 7	φ in Ω φ Stationary.	13 5 14 0 34	Ψό( Ψ 1 28 Ν.
3 12 49	¥ d ( ¥ 4 28 S.	14 5	greatest Hel. Lat. N.
6 22 50	ў d ( ў I 33 S.	16 15	♥ at greatest elong. 19 52 E.
6 23	♥ in Perihelion.	18 21	h & ⊙
8 8 25	9 6 ( 9 3 14 S.         Н 6 ( Н 0 18 N.	19 0 53	hd ( h 1 398.
10 8 49 12 16	₩ 3 (( ₩ 0 18 N.	21 5 21 15	Q greatest Hel. Lat. N. Q at greatest elong. 45 40 E.
17 5	greatest Hel. Lat. N.	22 9 47	μο( μ <sub>4</sub> 5 S.
22 19	h□⊙	25 9 13	ð d ( ð 3 50 S.
23 0 28	Ψ <b>d ( Ψ 1 27 N</b> .	27 3	♥ Stationary.
23 21	Stationary.	28 2	Ψ Stationary.
28 6 38 30 17 50	h d (	29 2 0 May 3 19 53	₩ d ( ₩ 1 4 N. ў d ( ў 6 13 N.
31 5 15	4 d ( 4 4 30 S.	7 13	ÿ Inf. d⊙
31 13 29	ұ d I і — — Р о 33 В.	7 13 0	♀ ♂ ( ♀ 7 55 N. [visible at Greenwich.
Feb. 2 15 23	♥ c ( ♥ 2 31 S.	7 13 41	♥ Transit across ⊙'s disc, partly
5 2	Ö at greatest clong. 25 30 W.		♥in ♡
6 20 40 7 10 55	╫ძ( Іно 32 N. ♀d( ♀ г г N.	8 0 11 8 24	Ψ□⊙ Ψὄ(( Ψ 1 13 Ŋ.
8 13	Ψ80	16 8 28	hd ( h 1408.
9 16	y in V	17 22	♥ in Aphelion.
11 11	In Stationary.	19 15 46	μο ( μ 4 3 S.
13 4 52	δό¼ δο 26 S. Ψόζ Ψ 1 32 N.	19 20	♥ Stationary.
19 7 24 19 22	$\phi$ in Aphelion.	23 20 19 24 18	2 at greatest brilliancy.
20 4 9	( eclipsed, partly vis.at Gh		Hd ( H 1 23 N.
24 12 15	hd ( h 2 2 S.	30 21 53	φ d ( Φ 1 15 N.
25 17	Q in N	June 3 8	of at greatest clong. 24 15 W.
27 17 38 28 7 22	ψό ( ψ 4 26 S. δό ( δ 4 49 S.	5 3 22 5 13	♀d◖ ♀ 5 6 N. 48⊙
Mar. 1 12	♂in ℧	7 6	
4 0 7	♥ d ( ♥ 2 33 S.	7 15 20	Ψδ ( Ψ ο 56 N.
5 3 44	⊙eclipsed, invis.at Greenh.		♀ Stationary.
5 8 11 7 20	ңძ∢ ӊо41 N.   ӊძ⊙	12 6 12 15 53	₩ዐ⊙ ክሪ( ክւ54 §.
8 13 48	9 d ( 9 5 27 N	15 21 6	νο( ν 4 11 <b>S</b> .
9 2	<i>¥</i> □ ⊙	16 6	Y in W
11 7	\$\delta\$ greatest Hel. Lat. S.           \$\delta\$ d \$\mathred{H}\$ \$\delta\$ 1 21 S.	21 3 16 21 5 0	& d (( & 3 37 S. ⊙ enters Sign ∞, Solstice.
14 13 51	Ψό ( Ψ 1 34 Ν.	22 16 44	₩ о ( ₩ 1 38 N.
17 15 52 20 9 20	$\bigcirc$ enters Sign $\gamma$ , Equinox	26 7	φin Ω
21 22	ರ Sup. d⊙	26 8	H Stationary.
22 17 59	ho( h 1498.	29 14	h Stationary.
26 2 42 27 20 34	\( \frac{1}{2} \) \( \frac^	30 21 July 1 0	♀ in Perihelion.  ♀ Inf. ♂⊙
30 5	Q in Perihelion.		♥ 0 ( ♥ 4 43 N.
30 3 30 7	ợ in N	1 15 27	♀d(( ♀ o 6 N.
Apr. 1 17 59	₩ d ( ₩ о 50 N.	3 I	Earth in Aphelion.
3 22	\$\times \text{in Perihelion.}   \$\times 6 ( \$\times 5 42 N.	4 22 9 5 6	Ψ δ (( Ψ ο 43 N.     ♥ Sup. δ ⊙
4 21 5	1 4 0 4 4 5 42 14.	, , ,	1 + vap. o O

July 9 22 54 11 4 13 2 17 18 10 19 0 34 20 0 57	り d ( り 2 12 S.	Sept. 29 20 53 30 3 28 Oct. 3 3 36 7 3 7 10 8 11 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
20 18 22 16 23 8 48 25 16 28 7 29 31 7 58	♀ in Aphelion. ♀ Stationary. ♀ ♂ Ψ ♀ 1 10 N. ♂ Stationary. ♀ ♂ 《 ♀ 1 45 S. ⊙eclipsed,invis. at Green <sup>h</sup> .	9 22 17 22 12 1 24 14 6 25 15 27 15 16 27 18 15	₩ о ( W 134 N.         Ψ о ( Ψ 0 8 N.         ♀ о ( ♀ 1 28 S.         ♥ Sup. о ⊙         Ў о р Ў 1 59 S.         Һ о ( Һ 2 47 S.
Aug. 1 5 57 2 9 9 3 15 5 9 6 6 19 6 18	Ψ d (( Ψ 0 35 N.	27 18 36 28 9 30 14 30 19 9 Nov. 5 7 51 6 2 43	♥ d ( ♥ 4 47 S.         り d ⊙         ♥ in ぴ         リ d ( リ 4 7 S.         よ d ( よ 0 33 S.         別 d ( 別 1 42 N.
6 23 9 8 13 12 3 12 16 13 21 14 8 20	Q at greatest brilliancy. y d ( y 4 38 S. Q greatest Hel. Lat. S. y d ⊙ y in Aphelion. ( eclipsed, partly vis. at G <sup>n</sup> .	9 20 10 3 14 17 18 20 42 23 13 34 24 10 29	♥ in Aphelion. ♀ in Perihelion. Ψ □ ⊙ Ψ ♂ ﴿ Ψ • 10 S. ♀ ♂ ﴿ ♀ 2 56 S. h ♂ ﴿ h 2 53 S.
14 22 15 6 20 16 9 16 23 5 25 23 28 28 1	は at greatest elong.       27 26 E.         よくしょう       6 8 S.         出くしょう       1 44 N.         よう       2 0 50 S         ないます       2 0 50 S         ないます       2 0 50 S         ないます       2 0 50 S         ないます       3 0 0         ないます       3 0 0         ないます       4 0 0         ないます       4 0 0         ないます       5 0 S         ないます       5 0 S         ないます       5 0 S         ないます       6 0 0         ないます       6 0 0         ないます       6 0 0         ないます       6 0 0         ないます       6 0 0         ないます       6 0 0         ないます       6 0 0         ないます       6 0 0         ないます       6 0 0         ないます       6 0 0         ないます       6 0 0         ないます       6 0 0         ないます       6 0 0         ないます       6 0 0         ないます       6 0 0         ないます       6 0 0         ないます       6 0 0         ないます       6 0 0         ないます       6 0 0 <td< td=""><td>24 20 27 I 27 3 42 27 10 19 27 14 32 29 12 42</td><td>Ψ Stationary.  H Stationary.  δ θ H δ 0 16 S.  ξ θ ( ξ 6 26 S.  Ψ θ ( Ψ 3 43 S.)  ξ θ Ψ ξ 2 36 S.</td></td<>	24 20 27 I 27 3 42 27 10 19 27 14 32 29 12 42	Ψ Stationary.  H Stationary.  δ θ H δ 0 16 S.  ξ θ ( ξ 6 26 S.  Ψ θ ( Ψ 3 43 S.)  ξ θ Ψ ξ 2 36 S.
28 15 15 29 20 23 30 4 31 3 13 Sept. 2 15 29 3 5	Ψ d (( Ψ o 30 N. ⊙eclipsed, invis at Green <sup>b</sup> . ∂ in Perihelion. ♥ d (( ♥ 7 35 S. h d (( h 2 38 S.) ♥ greatest Hel. Lat. S.	30 5 Dec. 1 22 3 7 51 3 13 57 4 20 20 9 5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
3 13 5 16 13 9 18 11 1 11 3 55 12 2	リロ・リカ は は は は は は は は は は は は は は は は は は は	19 5	HI $\Box$ $\bigcirc$ $\Psi$ o ( $\Psi$ o 23 S. $\heartsuit$ Stationary. $\heartsuit$ in $\Omega$ $\bigcirc$ enters Sign $V$ 3, Solstice. $h$ o ( $h$ 3 IS.
12 16 38 19 12 22 6 22 20 0 24 1 24 15 23	Hdd(H137N. Stationary. Sin Ω O enters Sign ≃, Equinox. Stationary. Sold( Sold)	22 18 23 13 14 23 20 25 11 25 12 9 25 20 2	<ul> <li>\$\mathcal{U}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co.</li> <li>\$\mathcal{Q}\$ co</li></ul>
26 21	Ψ ο (( Ψ ο 22 N. Ṣ in Perihelion. Ṣ at greatest elong. 17 52 W. Ṣ ο (( Ṣ 1 2 S.	26 21 28 22 26 30 15 55 30 17	♡ Inf. d⊙ ♡ d ¼ ♡ 2 41 N. 됐 d ( 倂 2 16 N. ♂ in 있

EPHEMERIS FOR PHYSICAL OBSERVATIONS OF THE SUN.

Noc	on.	P	$B_0$	$L_0$	Nooi	n.	P	$B_0$	$L_0$
Jan.	1 6 11 16 21	+ 2·34 - 0·09 2·51 4·89 7·21	-3.07 3.64 4.18 4.69 5.16	266.64 200.79 134.95 69.11 3.28	July	4 9 14 19 24	- 1·20 + 1·07 3·32 5·54 7·69	+3·34 3·86 4·36 4·82 5·26	344·90 278·72 212·55 146·39 80·24
Feb.	26 31 5 10	- 9·44 11·58 13·61 15·52 17·29	-5·59 5·98 6·32 6·61 6·85	297·44 231·61 165·78 99·95 34·11	Aug.	29 3 8 13 18	+ 9·78 11·78 13·69 15·49 17·18	+5.66 6.02 6.33 6.61 6.83	14·10 307·98 241·86 175·76 109·67
Mar.	20 25 1 6	18·92 20·41 21·74 22·91 23·92	-7·03 7·16 7·23 7·25 7·21	328·27 262·41 196·55 130·68 64·80	Sept.	23 28 2 7	+18.75 20.19 21.50 22.67 23.69	+7·01 7·14 7·22 7·25 7·23	43·60 337·54 271·49 205·46 139·44
Apr.	16 21 26 31 5	-24·77 25·44 25·94 26·26 26·41	-7·12 6·97 6·77 6·52 6·23	358·90 292·98 227·04 161·09 95·12	Oct.	17 22 27 2 7	+24·56 25·27 25·81 26·19 26·38	+7·15 7·02 6·84 6·60 6·32	73:43 7:43 301:44 235:46 169:50
	10 15 20 25 30	-26·37 26·15 25·74 25·15 24·38	-5.89 5.50 5.08 4.62 4.13	29·12 323·11 257·07 191·01 124·94	Nov.	12 17 22 27	+26·40 26·23 25·87 25·31 24·56	+5·99 5·62 5·20 4·74 4·25	103·54 37·58 331·63 265·70 199·77
May	5 10 15 20 25	-23.42 22.29 20.99 19.52 17.90	-3.62 3.08 2.52 1.94 1.35	58·85 352·74 286·61 220·47 154·32		6 11 16 21 26	+23.61 22.46 21.12 19.60 17.90	+3·72 3·16 2·57 1·97 1·35	133·84 67·92 2·01 296·10 230·20
June	30 4 9 14	- 16·14 14·25 12·24 10·14 7·97	-0·75 -0·14 +0·46 1·65	88·16 21·99 315·81 249·63 183·44	Dec.	1 6 11 16 21	+16·03 14·02 11·88 9·62 7·29	+0·71 +0·07 -0·57 1·20 1·83	164·31 98·42 32·54 326·66 260·79
	24 29	- 5·75 - 3·48	+2·23 +2·80	117.26		26 31	+ 4·89 + 2·46	-2·45 -3·04	194·93 129·08

MEAN EQUATOR, ORBIT, AND MEAN LONGITUDE.

Noo	n	М	ean Equato	or.	Or	bit	Mean Longitude.	Mean Solar	Motion in Mean
		i	Δ	v,	Γ'	$\Omega$	(	Days.	Longitude.
Jan.	1	24 50.7	336 23.8	o ,	230 53.8	154 59.4	214 43.8	0.1	ı 19·06
	ΙI	24 50.4	335 53.7		232 0.7	154 27.6	346 29.7	0.2	2 38.12
	2 I	24 50.1	335 23.6		233 7.5	153 55.8	118 15.5	0.3	3 57.18
	31	24 49·7	334 53.6	1 38.2	234 14.4	153 24.0	250 1.3	0.4	5 16.23
Feb.	10	24 49.3	334 23.5	1 40.0	235 21.2	152 52.3	21 47.2	0·5 0·6	6 35·29 7 54·35
	20	24 49.0	333 53.4	-1 41.9	236 28.0	152 20.5	153 33.0	0.7	9 13.41
Mar.	I	24 48 6	333 23.2		237 34.9	151 48.7	285 18.9	0.8	10 32.47
	ΙΙ	24 48.2	332 53.1		238 41.7	151 17.0		0.9	11 51.53
	2 I	24 47.8	332 23.0		239 48.6		188 50.5	1.0	13 10.58
	31	24 47.4	331 52.8	1 49.1	240 55.4	150 13.4	320 36.4	2.0	26 21.17
Apr.	10	24 47.0	227 22.5	7 50.0	242 2.2	140 47.6	02 22.2	3.0	39 31·75 52 42·33
Mpr.	20	24 47·0 24 46·6	331 22·7 330 52·5	1 -	242 2·3 243 9·1	149 41.6	92 22.2	5.0	65 52.92
	30	24 46.2	330 22.4		244 15.9		355 53.9	6.0	79 3.50
May	10	24 45.8	329 52.2		245 22.8		127 39.7	7.0	92 14.09
	20	24 45.3	329 22.1	1	246 29.6		259 25.6	8·o	105 24.67
		1 15 5		"	' ′	1, 3, 3	3, 3	9.0	118 35.25
	30	24 44.9	328 51.0	- I 59·7	247 36.5	147 2.8	31 11.4	10.0	131 45.84
June	9	24 44.4	328 21.7	2 1.4	248 43.3		162 57.2		
	19	24 44.0	327 51.5		249 50.1				
<b>.</b> .	29	24 43.5	327 21.3		250 57.0	145 27.5		Hrs.	0 ,
July	9	24 43.1	326 51.1	2 6.6	252 3.8	144 55.7	198 14.8	I	0 32.94
	10	24 40.6	206 200	$-2$ $8\cdot3$		744 00:0	1 22 2.6	2	I 5.88
	19 29	24 42.6	326 20.9	-	253 10·7 254 17·5			3	2 11.76
Aug.	8	24 42·I 24 4I·7		1	255 24.4			4 5	2 44.70
ug.	18	24 41.2	324 50.2		256 31.2			6	3 17.65
	28	24 40.7	1		257 38.0			7	3 50.59
			' ' '		] ", "	'	1 " "	8	4 23.53
Sept.	7	24 40.2	323 49.7	-2 16.6	258 44.9	141 45.1	268 49.8	9	4 56.47
_	17	24 39.7	323 19.4	2 18.3	259 51.7	141 13.3		10	5 29.41
<b>.</b>	27	24 39.2			260 58.6		1		6 2.35
Oct.	7	24 38.7		1 -	262 5.4			1	6 35.29
	17	24 38.1	321 48.	2 23.1	263 12.3	139 38.0	75 53.1		7 8.23
		1	007 -0		1064			14	7 41.17
Nor	<sup>27</sup>			2 -2 24.7			, , ,	Ψ.	8 14.11
Nov.	6 16	24 37·I 24 36·5			265 25·6 266 32·8	138 34·4 138 2·6			8 47·06 9 20·00
	26	24 36.0							9 52.94
Dec.	6	24 35.4			268 46.				10 25.88
	-	-+ 33 4	1 2-9 10	- 5.0	1	, -,, ,,,	1 -7 -7 7	20	10 58.82
	16	24 34.9	318 46.	$ -2 \ 32.6$	269 53.1	136 27.3	146 28.2		11 31.76
	26		318 16	2 34.1	271 0.2				12 4.70
	36	24 33.7		-235.6	272 7.0				12 37.64
	30	24 33.7	317 45	35.6	272 7.0	135 23.8	49 59.8	23	12 3

Daily motion of  $\Gamma'$  . . . . . . +6'.684 Daily motion of  $\Omega$  . . . . . . -3'.177

Mid nigh		The E	arth's aphic—	Physical L	ibration.	The St Sclenogra		c	Trans	luminated sit at Gre rections t	enwich,	with
nign		Long.	Lat.	Long.	Lat.	Colong.	Lat.		Lim	bs when	Observa	
īan.	I	- 3.22	-5°95	0.00	+0.04	210·86	+1.22	° 19·20	R.A.   II.	8	Dec. S.	"
	2	1.77	6.48	0.00	0.04	223.04	1.10	14.67				
	3	-0.13	6.59	0.00	0.04	235.22	1.17	9.05				
	4	+1.57	6.26	0.00	0.04	247.40	1.15	2.72				
		3.19	5.51	0.00	0.04	259.59	1.14	356.17				
	5 6	4.59	4.40	0.00	0.04	271.78	I·I 2	349.95				
	7	5.64	3.04	0.00	0.04	283.97	1.10	344.55				
	8	6.27	-1.53	0.00	0.04	296.16	1.09	340.29				
	9	6.46	+0.03	0.00	0.04	308.34	1.08	337.31				
	10	6.23	1.54	0.00	0.04	320.52	1.07	335.61	I.		S.	
	ΙI	5.63	2.93	0.00	0.04	332.70	1.06	335.14	I.		S.	1
	I 2	4.73	4.16	0.00	0.04	344.86	1.05	335.77	I.		S.	
	13	3.62	5.18	0.00	0.04	357.02	1.04	.337.42	I.		S.	Ì
	14	2.37	5.96	0.00	0.04	9.18	1.03	340.00	I.		S.	
	15	+1.07	6.48	0.00	0.04	21.33	1.01	343.40	I.		S.	
	16	-0·2I	6.73	-0.01	0.04	33.48	1.00	347.53	I.		S.	
	17	1.40	6.69	0.01	0.04	45.62	0.98	352.28	I.		S.	
	18	2.45	6.36	0.01	0.04	57.75	0.96	357.49	I.		S.	
	19	3.34	5.73	0.01	0.04	69.89	0.94	2.93	Į.		S.	
	20	4.05	4.82	0.01	0.04	82.02	0.92	8.33	Į.		S.	0.86
	2 I	4.22	3.66	0.01	0.04	94.14	0.89	13.39	I.	0.01	S.	
	22	4.85	2.30	0.01	0.04	106.27	0.86	17.80	II.	1	S.	
	23	4.95	+0.79	0.01	0.04	118.40	0.82	21.30	II.	1	S.	
	24	4.86	- o·78	0.01	0.04	130.24	0.79	23.67	II.		S.	
	25	4.22	2.33	0.01	0.04	142.68	0.75	24.78	II.		S.	
	26	4.08	3.77	0.01	0.04	154.82	0.72	24.56	II.		S.	
	27	3.41	5.00	0.01	0.04	166.97	0.68	22.98	II.	ŀ	S.	
	28	2.55	5.95	0.01	0.04	179.12	0.65	20.09	II.		S.	
	29	1.23	6.54	0.01	0.04	191.28	0.61	15.97	II.		S.	
	30	-0.38	6.74	0.01	0.04	203.45	0.58	10.80	II.		S. S.	
T2 1	31	H0.83	6.52	0.01	0.04	215.63	0.22	4.85	II.		В.	
Feb.	I	2.04	5.88	0.01	0.04	227.82	0.52	358.52				
	2	3.12	4.88	0.01	0.04	240.00	0.49	352·29 346·62			1	
	3	4.09	3.59	0.01	0.04	252.20	0.46					
	4	4.78	2.10	0.01	0.04	264.39	0.44	341.90				
	5 6	5.17	-0.52 + 1.06	0.01	0.04	276·59 288·78	0.41	336.15	1			
	7	5.22		0.01	0.04	300.97	0.37	335.50		1		
	8	4.95	3.87	0.01	0.04	313.16	0.35	335.43	I.	l	s.	
	9	4.37	4.99	0.01	0.04	325.34	0.33	336.75	Î.	:	S.	1
	10	2.47	5.86	0.01	0.04	337.52	0.32	339.04	Î.	1	S.	1
	ΙΙ	1.27	6.47	0.01	0.04	349.70			l T		S.	
	12	+0.01	6.80	0.01	0.04	1.87		346.11	I.		S.	
	13	-1.25	6.84	0.01	0.04	14.03					S.	
	14	2.43		0.01	0.04				I.		S.	
	15	3.47		0.02	0.04				I.		S.	
	16	4.31		0.02	0.04			6.44	I.		N.	0.0
	17	4.89		0.02	0.04			1 2.	I.		N.	0.8
	18	5.20		0.02					I.		N.	1.1
	19	5.21	1	0.02					I.		N.	0.2
	20	4.93		0.02			1	1 -		0.18	S.	0.5
	2 I	4.39		0.02					II.		S.	
	22							24.74	II.		S.	1
	23	-2.67			1-1-0.04	135.47	·   o·04		II.	}	S.	

#### EPHEMERIS FOR PHYSICAL OBSERVATIONS OF THE MOON.

Mid	1-	The E Selenogr	arth's aphic—	Physical 1	Libration.	The S Selenogra	un's aphic—	с	Tran	luminate sit at Gr rections t	eenwich,	with
nigh	it.	Long.	Lat.	Long.	Lat.	Colong.	Lat.		Lin	bs when	Observa	ble,
Feb.	23	-2.67	-4°78	-0.02	+0.04	135°47	_0.04	23.48	R.A. II.	8	Dec. S.	"
ren.	24	1.61	5.82	0.02	0.04	147.62	0.08	20.84	II.		S.	
	25	-0.49	6.50	0.01	0.04	159.77	0.12	16.95	II.		Š.	
	26	+0.63	6.78	0.01	0.04	171.94	0.12	12.00	II.		s.	
	27	1.68	6.64	0.01	0.04	184.11	0.19	6.26	II.		S.	
	28	2.63	6.09	0.01	0.04	196.29	0.22	0.11	II.		s.	
	29	3.43	5.19	0.01	0.04	208.47	0.25	353.95	II.		N.	
Mar.	-9 I	4.06	3.99	0.01	0.04	220.66	0.28	348.23				1
ui.	2	4.50	2.58	0.01	0.04	232.86	0.31	343.31			_	
	3	4.72	- I·04	0.01	0.04	245.06	0.34	339.46			_	
	4	4.72	+0.53	0.01	0.04	257.27	0.37	336.81				
	5	4.48	2.04	0.01	0.04	269.47	0.40	335.42				
	6	4.01	3.43	0.01	0.04	281.68	0.42	335.23				
	7	3.32	4.63	0.01	0.04	293.89	0.44	336.18				
	8	2.44	5.59	0.01	0.04	306.09	0.46	338.16				
	9	1.38	6.29	0.01	0.04	318.29	0.48	341.05	I.		S.	
	10	+0.19	6.70	0.02	0.04	330.49	0.50	344.74	Ĩ.		s.	
	II	- I·07	6.83	0.02	0.04	342.68	0.52	349.08	Ĩ.		ŝ.	
	12	2.34	6.66	0.02	0.04	354.87	0.53	353.95	Ĩ.		ŝ.	1
	13	3.22	6.21	0.02	0.04	7.05	0.55	359.16	Ī.		ŝ.	
	14	4.62	5.49	0.02	0.04	19.22	0.57	4.20	Ī.		Ñ.	0.2
	15	5.48	4.20	0.02	0.04	31.39	0.59	9.74	Ī.		N.	-
	16	6.06	3.27	0.02	0.04	43.56	0.61	14.60	Ī.		N.	
	17	6.30	1.84	0.02	0.04	55.72	0.64	18.80	Ī.		N.	
	18	6.17	+0.28	0.02	0.04	67.87	0.66	22.05	Ī.		N.	
	19	5.63	-1.34	0.02	0.04	80.03	0.69	24.12	Ĩ.		N.	
	20	4.72	2.91	0.02	0.04	92.18	0.72	24.83	Ī.	0.02	N.	0.8
	2 I	3.49	4.33	0.02	0.04	104.33	0.75	24.07	ΙĨ.		S.	0.6
	22	2.04	5.49	0.02	0.04	116.48	0.78	21.82	II.		Š.	
	23	-0.48	6.29	0.02	0.04	128.64	0.81	18.19	II.		S.	l
	24	+1.07	6.67	0.02	0.04	140.80	0.84	13.37	II.		S.	
	25	2.47	6.61	0.02	0.04	152.97	0.87	7.68	II.		S.	ļ
	26	3.66	6.14	0.01	0.04	165.14	0.90	1.49	II.		S.	0.0
	27	4.56	5.30	0.01	0.04	177.32	0.92	355.27	II.		N.	
	28	5.17	4.17	0.01	0.04	189.51	0.95	349.45	II.		N.	
	29	5.49	2.82	0.01	0.04	201.71	0.98	344.38	II.		N.	
	30	5.55	- I·34	0.01	0.04	213.92	1.01	340.32		1	ļ	
	31	5.37	+0.18	0.01	0.04	226.13	1.03	337.41	1		1	
Apr.	1	4.98	1.67	0.01	0.04	238.34	1.06	335.70	Ì			
_	2	4.42	3.06	0.01	0.04	250.56	1.08	335.18	İ	1		
	3	3.69	4.28	0.01	0.04	262.78	1.10	335.80				
	4	2.81	5.28	0.01	0.04	275.01	1.12	337.46	l	İ	Í	
	5	1.80	6.03	0.02	0.04	287.23		340.08		1		
	6	+0.67		0.02	0.04	299.45	1.12	343.53			1	į
	7	-0·55	6.70	0.02	0.04	311.67	1.16	347.70				
	8	1.82	6.60	,	0.04			352.41	I.		S.	
	9	3.11	6.22		0.04	336.09		357.51	I.	1	S.	
	10	4.36			0.04	348.30	1.19	2.79	I.	1	N.	
	II	5.49	4.67		0.04	0.50		8.01	I.		N.	
	I 2	6.42	3.54	0.02	0.04	12.69		12.94	I.	1	N.	
	13	7.07			0.04	24.88		17.31	I.		N.	
	14	7.37			0.04	37.07	1-23	20.88	I.		N.	
	15		-0·80			49.25		23.40	I.		N.	į
	16	1-6.63	-2.35	-0.02	+0.04	61.42					N.	

Mid		The E Selenogr		Physical I	dibration.	The S Selenogra		o	Trans	luminated	enwich,	with
nigh	it.	Long.	Lat.	Long.	Lat.	Colong.	Lat.		Lim	rections to bs when	Observa	
lpr.	16	<b>−6.63</b>	-2·35	_0.02	+0.04	61.42	- i.26	24.68	R.A.   I.	8	Dec. N.	"
-P	17	5.22	3.80	0.02	0.04	73.59	1.28	24.56	I.		N.	i
	18	4.05	5.04	0.02	0.04	85.76	1.29	22.93	I.		N.	
	19	2.23	5.96	0.02	0.04	97.92	1.31	19.79	II.		N.	0.3
	20	-0.25	6.47	0.02	0.04	110.09	1.33	15.29	II.		S.	0.3
	2 I	+1.71	6.53	0.02	0.04	122.26	1.34	9.69	II.		S.	0.6
	22	3.47	6.14	0.01	0.04	134.43	1.36	3.41	II.		N.	0.0
	23	4.91	5.35	0.01	0.04	146.61	1.37	356.95	II.		N.	1
	24	5.96	4.25	0.01	0.04	158.80	1.39	350.83	II.		N.	
	25	6.58	2.92	0.01	0.04	171.00	1.41	345.46	II.		N.	ł
	26	6.81	- 1.46	0.01	0.04	183.20	1.42	341.13	II.		N.	
	27	6.68	+0.04	0.01	0.04	195.41	1.44	337.96	II.		N.	}
	28	6.27	1.21	0.01	0.04	207.63	1.45	336.00	II.		N.	ì
	29	5.63	2.88	0.01	0.04	219.85	1.47	335.22				ļ
T 0.77	30	4.81	4.09	0.01	0.04	232.08	1.48	335.57				l
Iay	I 2	3.85	5·09 5·86	0.01	0·04 0·04	244·31 256·55	1.49	336.96				l
	3	2·79 1·64	6.36	0.01	0.04	268.78	1.21	339.32				
	3 4	+0.43	6.58	0.01	0.04	281.02	1.52	346.53				
	5	-0.84	6.51	0.01	0.04	293.26	1.52	351.11				
	6	2.13	6.16	0.01	0.04	305.49	1.2	356.12				
	7	3.43	5.55	0.02	0.04	317.72	1.52	1.36				
	8	4.68	4.70	0.02	0.04	329.95	1.52	6.59	I.		N.	1
	9	5.83	3.63	0.02	0.04	342.17	1.52	11.57	I.		N.	
	10	6·8o	2.37	0.02	0.04	354.39	1.52	16.05	I.		N.	ì
	11	7.52	+0.98	0.02	0.04	6.61	1.52	19.81	I.	•	N.	1
	I 2	7.90	-0.49	0.02	0.04	18.81	1.21	22.63	I.		N.	
	13	7.85	1.99	0.02	0.04	31.01	1.21	24.34	I.	Ì	N.	ŀ
	14	7.31	3.42	0.02	0.04	43.20	1.21	24.77	Į.	ĺ	N.	İ
	15	6.27	4.68	0.01	0.04	55.39	1.21	23.80	I.	ĺ	Ŋ.	
	16	4.74	5.68	0.01	0.04	67.58	1.21	21.34	Į.		N.	1
	17	2.82	6.31	0.01	0.04	79.76	1.21	17.43	I.	6	N.	
	18	-0.66	6.50	0.01	0.04	91.94	1.21	12.22	II. II.	0.06	N. N.	0.
	19	+1.52	6.22	0.01	0.04	104.12	1.51	6.04	II.		N.	
	20 2 I	3.24	5.51	0.01	0.04	116·30 128·49	1.21	359.40	II.	1	N.	I.
	22	6.46	4·43	0.01	0.04	140.68	1.21	352.89	II.	İ	N.	
	23	7.23	1.59	0.01	0.04	152.88	1.51	342.23	II.	Ì	Ñ.	
	24	7.52	-0.06	0.01	0.04	165.08	1.51	338.65	II.		N.	
	25	7.39	+1.44	0.00	0.04	177:30	1.51	336.36	II.		N.	1
	26	6.92	2.82	0.00	0.04	189.52	1.51	335.31	II.		N.	1
	27	6.18	4.04	0.00	1	201.74	1.52	335.41	II.	1	N.	-
	28	5.23	1	0.00	1 .		-	336.58	II.		N.	1
	29	4.14	5.83	0.00	0.04	226.21	1.52		1			
	30	2.95	6.34	0.00			1.52					
_	3 I	1.71										
June		+0.44								1		
	2	<b>-0.85</b>				275.19						1
	3	2.13										
	4	3.38										
	4 5 6	4.57			, .				т		N.	
	7	5.65				1 - 5 -			I.		N.	
		-24	(T1.0)		1+0.04	L ALMAN	1-1.46		1 1.	1	2 0	

Mid	ı-	The E Selenogr		Physical 1	Libration.	The S Selenogra		o	Trai	luminate nsit at G	een wich,	with
nigi	ht.	Long.	Lat.	Long.	Lat.	Colong.	Lat.		Lin	rrections nbs when	to Defect Observa	tive ble.
June	7	-6°57	+1.07	-0·0 I	+0·04	336°40	<b>– 1.⁴4</b> 6	18.93	R.A. I.	8	Dec. N.	"
	8	7.27	-0.37	0.01	0.04	348.63	1.44	21.97	Ī.		N.	
	9	7.66	1.83	0.01	0.04	0.86	1.42	23.96	I.	1	N.	
	ΙÓ	7.67	3.23	0.01	0.04	13.08	1.41	24.77	I.	ĺ	N.	
	ΙI	7.24	4.20	0.01	0.04	25.29	1.39	24.29	I.		N.	
	I 2	6.33	5.53	-0.01	0.04	37.49	1.38	22.45	I.		N.	
	13	4.95	6.24	0.00	0.04	49.69	1.36	19.20	I.		N.	į
	14	3.18	6.56	0.00	0.04	61.89	1.35	14.61	I.		N.	
	15	-1.14	6.42	0.00	0.04	74.08	1.33	8.87	I.		N.	1
	16	+1.00	5.82	0.00	0.04	86.27	1.31	2.37	I.	0.08	N	
	17	3.03	4.81	0.00	0.04	98.45	1.30	355.65	II.		N.	i
	18	4.79	3.48	0.00	0.04	110.64	1.28	349.33	II.		N.	
	19	6.15	1.95	0.00	0.04	122.83	1.26	343.92	II.	ļ	N.	
	20	7.04	-0.34	0.00	0.04	135.03	1.25	339.75	II.		N.	
	2 I	7.45	+1.24	0.00	0.04	147.24	1.24	336.96	II.	l	N.	
	22	7.42	2.70	0.00	0.04	159.45	1.22	335.50	II.		N.	
	23	7.00	3.99	0.00	0.04	171.66	I · 2 I	335.29	II.		N.	Ì
	24	6.28	5.06	0.00	0.04	183.89	1.20	336.21	II.		N.	1
	25	5.32	5.87	0.00	0.04	196.12	1.19	338-13	II.		N.	1
	26	4.19	6.41	0.00	0.04	208.35	1.18	340.94	II.		N.	l
	27	2.96	6.67	0.00	0.04	220.59	1.17	344.55				
	28	1.68	6.64	0.00	0.04	232.84	1.16	348.83		1	1	
	29	+0.39	6.33	0.00	0.04	245.09	1.15	353.64				
	30	-o·88	5.75	0.00	0.04	257.34	1.14	358.80				
July	1	2.10	4.91	0.00	0.04	269.59	1.13	4.08				
	2	3.24	3.85	0.00	0.04	281.84	1.11	9.24	1			ì
	3	4.29	2.60	0.00	0.04	294.09	1.09	14.00				l
	4	5.20	+1.22	0.00	0.04	306.34	1.07	18.12				
	5 6	5.94	-0.24	0.00	0.04	318.59	1.05	21.37			Ì	
	6	6.47	1.71	0.00	0.04	330.83	1.02	23.60	I.		N.	
	7	6.74	3.12	0.00	0.04	343.06	1.00	24.68	I.		N.	
	8	6.68	4.40	0.00	0.04	355.29	0.97	24.53	I.		N.	
	9	6.27	5.47	0.00	0.04	7.52	0.95	23.10	I.		N.	
	10	5.48	6.24	0.00	0.04	19.73	0.92	20.37	I.		N.	
	11	4.31	6.65	0.00	0.04	31.94	0.89	16.35	I.	}	N.	
	I 2	2.82	6.63	0.00	0.04	44.14	0.86	11.17	I.		N.	1
	13	- 1.09	6.18	+0.01	0.04	56.34	0.83	5.09	Į.		N.	
	14	<del>+</del> 0.74	5.29	0.01	0.04	68.53	0.80	358.51	Į.	1	N.	1.58
	15	2.22	4.05	0.01	0.04	80.72	0.78	351.99	I.	1	N.	0.27
	16	4.11	2.24	0.01	0.04	92.91	0.75	346.12	II.	1	N.	0.99
	17	2.39	-0.89	0.01	0.04	105.10	0.72	341.34	II.		N.	l
	18	6.28	+o·78	0.01	0.04	117.30	0.69	337.91	II.		N.	1
	19	6.75	2.35	0.01	0.04	129.49	0.66	335.90			N.	ì
	20	6.81	3.75	0.01	0.04	141.69	0.64		II.		N.	1
	21	6.48	4.92		0.04	153.90	0.62	335.82	II.		N.	
	22	5.83		0.01	0.04	166.11	0.60		II.		N.	
	23	4.91	6.45	0.01		178.33	0.58	340.07	II.		N.	
	24	3.81	6.77	0.01	0.04				II.		N.	
	25	2.59			0.04		0.55	347.61	II.		N.	
	26	1.30			0.04				II.	1	N.	
	27	+0.02			0.04							
	28	- I·20								1		
	29	1-5.33	1+4.10	140.01	1+0.04	251.76	1-0.48	7.87	l	1	1	1

Mid	ı.	The E Selenogr	larth's raphic—	Physical	Libration.	The S Selenogra		o	Tran	lluminate sit at Gr	eenwich,	with
nigi	nt.	Long.	Lat.	Long.	Lat.	Colong.	Lat.		Lin	rrections abs when	Observa	
July	29	-2·33	+4°16	+0.01	+0.04	251.76	-o.48	7.87	R.A.	8	Dec.	"
, un	30	3.33	2.92	0.01	0.04	264.01	0.46	12.79				1
	31	4.16	1.53	0.01	0.04	276.26	0.44	17.13				
	ī	4.82	+0.04	0.01	0.04	288.51	0.42	20.66				
	2	5.26	- I·47	0.01	0.04	300.75	0.39	23.17				
	3	5.48	2.92	0.01	0.04	313.00	0.36	24.23				
		5.45	4.52	0.01	0.04	325.24	0.33	24.66	I.		N.	]
	4	5.17	5.37	0.01	0.04	337.47	0.30	23.52	Ĩ.		Ñ.	
	<b>5</b>	4.63	6.20	0.01	0.04	349.70	0.27	21.11	Ĩ.		Ñ.	
		3.83	6.68	0.01	0.04	1.92	0.24	17.47	Ī.		Ñ.	
	7	2.80	6.76	0.01	0.04	14.13	0.21	12.72	Î.		N.	
		1.58	6.43	0.01	0.04	26.34	0.18	7.05	Ī.		N.	
	9	-0.23	5.68	0.01		38.54	0.14	0.79	Ī.		N.	
	11	+1.16		0.01	0.04		0.10		Ī.		S.	0.0
	12		4.56	1	0.04	50·73 62·92	0.06	354·37 348·33	Ī.		S.	1
		2.51	3.14	0.02					I.		S.	1.2
	13	3.72	-1.54	0.02	0.04	75.11	-0.03	343.14	II.	0.04	S. S.	0.0
	14	4.72	+0.14	0.02	0.04	87.29	+0.01	339.16	II.	0.04	N.	0.0
	15	5.43	1.79	0.02	0.04	99·48 111·66	0.04	336.57	II.		N.	
	16	5.81	3.29	0.02	0.04		0.07	335.37				
	17	5.85	4.58	0.02	0.04	123.85	0.10	335.49	II.		N. N.	l
	18	5.55	5.60	0.02	0.04	136.04	0.13	336.79	II.		N.	ł
	19	4.95	6.32	0.02	0.04	148.24	0.12	339.12	II.			l
	20	4.08	6.74	0.02	0.04	160.44	0.17	342.32	II.	ļ	N.	İ
	21	3.00	6.85	0.02	0.04	172.65	0.19	346.26	II.		N.	Į.
	22	1.79	6.67	0.02	0.04	184.86	0.21	350.80	II.	l	N.	1
	23	+0.2	6.20	0.02	0.04	197.08	0.23	355.77	II.	l	N.	1
	24	-0.75	5.47	0.02	0.04	209.30	0.24	0.99	II.		N.	
	25	1.95	4.20	0.02	0.04	221.53	0.26	6.24	II.	l	S.	ļ
	26	3.00	3.31	0.01	0.04	233.77	0.28	11.28				l
	27	3.86	1.95	0.01	0.04	246.00	0.30	15.84				1
	28	4.49	+0.48	0.01	0.04	258.24	0.35	19.67			1	1
	29	4.85	- 1.05	0.01	0.04	270.48	0.34	22.53				1
	30	4.92	2.55	0.01	0.04	282.72	0.36	24.25				
<b>,</b>	31	4.72	3.94	0.02	0.03	294.96	0.38	24.72	[			
${f Sept.}$	1	4.52	2.13	0.02	0.03	307.20	0.41	23.89	i			
	2	3.59	6.03	0.02	0.03	319.43	0.44	21.75			NT.	
	3	2.74	6.59	0.02	0.03	331.65	0.47	18.36	Į.		N.	
	4	1.77	6.75	0.02	0.03	343.87	0.20	13.85	Į.		N.	
	5 6	-0.73	6.50	0.02	0.03	356.08	0.23	8.42	Į.	1	N.	}
		+0.34	5.85	0.02	0.03	8.29	0.56	2.37	Į.		N.	١
	7	1.39	4.84	0.02	0.03	20.48	0.60	356-10	1.		S.	0.0
	8	2.37	3.24	0.02	0.03	32.67	0.63	350.07	I.	1	8.	1
	9	3.25	2.03	0.02	0.03	44.86	0.67	344.72	Į.	1	S.	
	10	4.00	-0.41	0.02	0.03	57.03		340.41	Į.	ļ	S.	
	11	4.57	+1.22	0.02	0.04	69.21	0.74	337.37	Į.		S.	
	I 2	4.95	2.76	0.02	0.04	81.38	0.77	335.68	I.	0.07	S.	
	13	5.09	4.11	0.02	0.04	93.55	0.80	332.35	II.		S.	0.0
	14	4.98	5.22	0.02	0.04	105.73	0.83	336.20	II.		N.	1
	15	4.60	6.05			117.90		1 00	II.		N.	1
	16	3.95	6.56	1		130.08	0.88	341.12	II.		N.	
	17	3.07	6.77	0.02		142.26		344.86			N.	1
	18	2.00	6.67			154.44	0.91	349.24	II.		N.	
	IO	1-0.78	1+6.28	1+0.02	1+0.04	1 166.62	1+0.93	354.10	II.	i	N.	1

Mid		The E Selenogr	arth's aphic—	Physical I	ibration.	The Si Selenogra		σ	Tran	luminate sit at Gre rections i	enwich,	with
nigi	16.	Long.	Lat.	Long.	Lat.	Colong.	Lat.			nbs when		
Sept.	10	+o·78	+6°28	+0.02	+0.04	166°63	+o.93	354.10	RA. II.	8	Dec. N.	"
ори.	20	-0.52	5.63	0.02	0.04	178.83	0.94	359.25	II.		N.	,
	2 I	1.81	4.73	0.02	0.04	191.03	0.95	4.49	II.		S.	İ
	22	3.02	3.62	0.02	0.04	203.23	0.96	9.59	II.		S.	l
	23	4.06	2.34	0.02	0.04	215.44	0.98	14.30	II.		S.	
	24	4.86	+0.93	0.02	0.04	227.66	0.99	18.38				1
	25	5.34	-0.57	0.02	0.04	239.88	1.00	21.60				
	26	5.47	2.07	0.02	0.03	252.10	1.01	23.76				
	27	5.22	3.49	0.02	0.03	264.33	1.03	24.69				
	28	4.60	4.75	0.02	0.03	276.55	1.04	24.29				
	29	3.67	5.74	0.02	0.03	288.78	1.06	22.52		1		
	3Ó	2.51	6.39	0.02	0.03	301.00	1.08	19.41		Į.		1
Oct.	Ĭ	- I·2I	6.63	0.02	0.03	313.22	1.10	15.09	i		ļ	}
	2	+0.11	6.45	0.02	0.03	325.43	1.12	9.76	I.		N.	
	3	1.35	5.87	0.02	0.03	337.64	1.14	3.75	I.		N.	
	4	2.45	4.92	0.02	0.03	349.84	1.17	357:47	I.		S.	
	5	3.37	3.68	0.02	0.03	2.03	1.19	351.38	I.		S.	1
	6	4.08	2.24	0.02	0.03	14.21	1.22	345.91	I.		S.	i
	7	4.60	<b>-0.68</b>	0.02	0.03	26.39	1.25	341.41	I.	}	S.	ł
	8	4.94	+0.89	0.02	0.03	38.56	1.27	338.09	I.	1	S.	1
	9	5.10	2.40	0.02	0.03	50.72	1.30	336.06	I.	l	S.	1
	10	5.09	3.75	0.02	0.03	62.88	1.33	335.32	I.	ľ	S.	
	11	4.90	4.89	0.02	0.04	75.04	1.35	335.81	I.	-	S.	1
	12	4.52	5.76	0.02	0.04	87.20	1.37	337.43	II.	0.10	S.	Ì
	13	3.95	6.34	0.02	0.04	99.35	1.39	340.05	II.		S.	0.03
	14	3.19	6.61	0.02	0.04	111.21	1.40	343.54	II.		N.	0.22
	15	2.23	6.57	0.02	0.04	123.67	1.41	347.74	II.		N.	1.14
	16	+1.09	6.24	0.02	0.04	135.83	1.42	352.48	II.		N.	0.63
	17	-0.17	5.65	0.02	0.04	147.99	1.43	357.57	II.		S.	0.02
	18	1.21	4.81	0.02	0.04	160.16	1.43	2.79	II.		S.	l
	19	2.85	3.77	0.02	0.04	172.34	1.43	7.92	II.	1	S.	
	20	4.11	2.56	0.02	0.04	184.52	1.43	12.74	II.	1	S.	
	21	5.20	+1.22	0.02	0.03	196.71	1.43	17.00	II.		S.	Ì
	22	6.02	-0.51	0.02	0.03	208.90	1.43	20.50	II.	İ	S.	1
	23	6.49	1.66	0.02	0.03	221.10	1.44	23.04	II.	1	S.	
	24	6.53	3.07	0.02	0.03	233.30	1.44	24.45				
	25	6.11	4.35	0.02	0.03	245.50	1.44	24.59	l			1
	26	5.22	5.41	0.02	0.03	257.71	1.44	23.37	1			ŀ
	27	3.93	6.15	0.02	0.03	269.92	1.44	20.75	İ			ł
	28	2.33	6.50	1	0.03	282.13	1.45	16.78		1		
	29	-0.57	6.41	0.02	0.03	294.34	1.45	11.63	l	1		ł
	30	+1.17			0.03	306.54	1.46		Ì			
Nov	. I	2.76			0.03	318.74	1.47		I.		S.	
7404	. 1	4.09			0.03	330.93	1.48	352.83	I.		S.	1
				1	0.03	343.12			I.		S.	
	3	5·77 6·13	+0.80	1	0.03	355·29 7·46		342.30	I.		S.	
	4 5 6	6.23				19.63			I.		S.	
	6	6.09				31.79			I.		S.	
	7	5.75				43.94			I.		S.	
	8	5.25				56.09			I.		S.	
	9	4.59				68.23			I.		S.	
					+0.03		+1.58			0.18		

Mić		The E Selenogr		Physical :	Libration.	The S Selenogr	sun's aphic—	o	Trai	luminate	eenwich.	with
nigi	16.	Long.	Lat.	Long.	Lat.	Colong.	Lat.		Lin	rections to bs when	Observa	
Nov.	10	+3.78	+6°52	+0.02	+0.03	80.37	+1.58	342.47	R.A.	o.18	Dec. S.	"
1101.	11	2.83	6.52	0.02	0.03	92.51	1.58	346.46	II.	0.10	S.	
	12	1.74	6.22	0.02	0.03	104.65	1.28	351.05	II.		s.	0.71
	13	+0.52	5.66	0.02	0.03	116.79	1.58	356.06	II.		s.	0.60
	14	-0.80	4.85	0.02	0.03	128.94	1.57	1.27	II.		ŝ.	
	15	2.17	3.83	0.02	0.03	141.09	1.56	6.44	II.		S.	
	16	3.55	2.65	0.02	0.03	153.24	1.55	11.34	II.		S.	
	17	4.85	+1.35	0.02	0.03	165.40	1.54	15.74	II.	1	S.	
	18	6.00	-0.04	0.01	0.03	177.56	1.53	19.44	II.		S.	
	19	6.89	1.45	0.01	0.03	189.72	1.51	22.26	II.		S.	
	20	7.43	2.82	0.01	0.03	201.90	1.50	24.05	II.		S.	1
	2 I	7.54	4.09	0.01	0.03	214.08	1.49	24.68	II.	İ	S.	
	22	7.14	5.18	0.01	0.03	226.26	1.47	24.05	II.		S.	l
	23	6.23	6.00	0.01	0.03	238.45	1.46	22.06	1	l		Į
	24	4.82	6.46	0.01	0.03	250.64	1.45	18.70				ŀ
	25	3.02	6.49	0.01	0.03	262.84	1.44	14.03				l
	26	-0.99	6.07	0.01	0.03	275.04	1.43	8.25	ļ	ļ		ļ
	27	+1.09	5.22	0.01	0.03	287.23	1.42	1.75	ļ			1
	28	3.03	4.01	0.01	0.03	299.42	1.41	355.09	l	l	l	
	29	4.68	2.53	0.01	0.03	311.61	1.40	348.86				
	30	5.94	-0.93	0.02	0.03	323.80	1.40	343.57	I.		S.	
Dec.	I	6.79	+0.69	0.02	0.03	335.97	1.40	339.53	I.		S.	
	2	7.22	2.23	0.02	0.03	348.14	1.39	336.86	I.		S.	
	3	7.29	3.61	0.02	0.03	0.31	1.39	335.24	I.		S.	
	4	7.04	4.76	0.02	0.03	12.46	1.39	335.47	I.		S.	
	5 6	6.53	5.66	0.02	0.03	24.61	1.38	336.55	I.		S.	
	6	5.82	6.27		0.03	36.76	1.38	338.64	I.		S.	J
	7	4.94	6.59	0.02	0.03	48.90	1.38	341.63	Į.		S.	
	8	3.93	6.60	0.02	0.03	61.03	1.37	345.41	Į.		S.	İ
	9	2.80	6.32	0.01	0.03	73.16	1.36	349.83	Į.		S.	
	10	1.57	5.77	0.01	0.03	85.30	1.35	354.73	I.	0.08	S.	1
	11	+0.27	4.96	0.01	0.03	97.43	1.33	359.90	II.		S.	
	I 2	- 1.08	3.95	0.01	0.03	109.56	1.31	5.11	II.	1	S.	1
	13	2.45	2.77	0.01	0.03	121.69	1.29	10.11	II.		S.	
	14	3.80	1.46	0.01	0.03	133.83	1.27	14.66	II.		S. S.	
	16	5.07	+0.07	0.01	0.03	145.97	I·24	18·54 21·57	II.		S.	
	17	7.09	2.70	0.01	0.03	170.26	1.10	23.62	II.		S. S.	
	18	7.68	3.97	0.01	0.03	182.41	1.17	24.59	II.		S.	
	19	7.88	5.08	0.01	0.03	194.57	1.14	24.40	II.		S.	
	20	7.62	5.94	0.01	0.03	206.74	I·I2	22.97	II.		S.	ĺ
	21	6.87	6.49	0.01	0.03	218.91	1.09	20.26	II.		s.	
	22	5.62	6.66		0.03	231.09	1.06				ν.	
	23	3.95	6.39	0.01	0.03	243.28	1.04	11.05				1
	24	- I·97	5.68	0.01	0.03	255.47	1.02	4.88				
	25	+0.16	4.22	0.01	0.03	267.66	0.99	358.18				
	26	2.24	3.09	0.01	0.03	279.85	0.97	351.56				
	27	4.11	-1.43	0.01	0.03	292.04	0.95	345.65				
	28	5.63	+0.29	0.01	0.03	304.22	0.93	340.92				
	29	6.73	1.95	0.01	0.03	316.40	0.91	337.63	I.		S.	ļ
	30	7.39	3.45	0.01	0.03	328.58	0.90	335.82	I.		S.	
	3 I	7.61	4.70	0.01	0.03	340.75	0.88	335.39	I.		S. S.	
	32				+0.03		+o·86			3 1 1	S.	l

#### ILLUMINATED DISC OF MERCURY.

No	on.	k	i	θ	L	Stellar Mag.	Noon.	k	i	θ	L	Stellar Mag.
Jan.	1	0.403	101	349°	58.6	+0.1	July 4	0.997	<sub>6</sub>	224	65.7	_ <u>1.8</u>
	6	o·168	132	344	35.1	1.0	9	0.983	15	349	58⋅1	1.5
	11	0.017	165	316	4.2	2.4	14	0.931	30	3	49·1	1.0
	16	0.049	155	197	10.9	2.0	19	0.865	43	10	41.7	0.6
	2 I	0.204	126	185	33.2	1.0	24	0.798	53	15	36.7	-o·3
	26	0.374	105	181	42.2	+0.5	29	0.733	62	18	33.5	0.0
	3 I	0.512	89	177	40.8	0.3	Aug. 3	0.670	70	21	31.9	+0.2
Feb.	5	0.616	77	173	36.7	0.2	8	0.605	78	24	31.3	0.4
	10	0.694	67	169	32.9	+0.1	13	0.536	86	26	31.5	0.5
	15	0.756	59	165	30.2	0.0	18	0.457	95	28	32.0	0.6
	20	0.805	52	161	28.5	0.0	2-3	0.365	106	30	31.6	+o·8
	25	0.848	46	158	28.0	-0.1	28	0.258	119	33	28.7	1.1
Mar.		o.886	40	154	28.6	0.3	Sept. 2	0.142	136	38	20.4	1.6
	6	0.921	33	150	30.5	0.5	7	0.042	156	51	7.5	2.3
	II	0.954	25	145	34.1	0.8	12	0.008	170	144	1.7	2.9
	16	0.982	15	138	39.6	-1.1	17	0.087	146	194	17.2	+1.7
	21	0.998	5	99	47.8	1.5	22	0.273	117	202	45.7	+0.6
	26	0.987	13	347	58.1	1.6	27	0.508	89	206	65.2	-0.2
A	31	0.926	32	337	67.6	1.4	Oct. 2	0.717	64	209	66.8	0.7
Apr.	5	0.799	53	335	70.6	1.0	7	0.800	44	211	57.5	0.9
	10	0.625	76	335	64.2	-o·5	12	0.941	28	213	46.5	<b>– 1·</b> 0
	15	0.444	96	335	51.7	+0.2	17	0.981	16	216	37.8	1.0
	20	0.282	116	336	37.2	0.8	22	0.997	6	222	31.8	1.0
	25	0.151	134	335	22.5	1.5	Nov. 1	1.000	2	355	28.0	0.8
	30	0.057	152	335	9.4	2.2	1100. 1	0.994	9	20	25.7	
May	5	0.007	171	333	1.2	+3.1	6	0.983	15	21	24.8	<b>–</b> 0·6
	10	0.006	171	153	1.0	3.1	11	0.967	21	20	24.9	0.5
	15	0.048	155	152	7.6	2.4	16	0.945	27	18	26.1	0.4
	20	0.119	140	153	16.4	1.8	2 I 26	0.914	34	15	28·7 32·8	0.4
	25	0.204	126	153	23.9	1.4	20	0.870	42	12	32.0	0.4
_	30	0.294	114	155	29.7	+1.0	Dec. 1	0.805	52	8	38.9	-0.4
June	-	0.389	103	157	34.5	0.7	6	0.709	65	4	46.9	0.3
	9	0.491	91	159	39.5	+0.4	11	0.565	83	0	54.8	-0.2
	14	0.603	78	163	45.7	0.0	16	0.364	106	357	53.7	+0.3
	19	0.726	63	167	53.6	-o·5	21	0.138	136	352	29.5	1.2
	24	0.850	46	174	62.0	-1.0	26	0.007	170	311	1.8	+2.7
	29	0.951	26	184	67.3	-1.5	31	0.074	148	198	16.4	1 +1.7

#### ILLUMINATED DISC OF VENUS.

Noon.	k	i	θ	L	Stellar Mag.	Noon.	k	i	θ	L	Stellar Mag.
Jan. 1 6 11 16	0·887 0·877 0·867 0·856	39·2 41·0 42·7 44·5	346·2 344·4 342·8	57·8 59·2 60·7 62·3	-3·4 3·4 3·4 3·4	July 4 9 14 19	0.006 0.026 0.060 0.103	171·4 161·4 151·6 142·6	160·7 165·8 168·4	38·7 80·8 121·1	-3·0 3·4 3·7 3·9
26 31 Feb. 5	0·845 0·833 0·821 0·808		340·1	64·0 65·8 67·8 69·9	3·4 -3·4 3·5 3·5	24 Aug. 3 8	0·149 0·196 0·241 0·284	134·6 127·5 121·2 115·6	172·2 174·1	178.9	4·1 -4·2 4·2 4·2
10 15 20	0·794 0·780		337.4	72·2 74·7	3·5 3·5	13 18	0·324 0·361		180.1	171.6	4·2 4·2 —4·1
Mar. 1 6 11	0·749 0·733 0·715 0·697	60·1 62·3 64·5 66·8	337·6 338·1	80·4 83·5 86·9 90·6	3.6 3.6 3.6 3.7	28 Sept. 2 7 12	0·429 0·459 0·488 0·516	98·2 94·6 91·3 88·2	184·5 186·7 188·9 191·1	148·6 141·0	4·1 4·0 4·0 4·0
16 21 26 31 Apr. 5	0.678 0.658 0.638 0.616 0.593	69·1 71·5 74·0 76·6 79·3	340·7 342·0 343·4	98·9 103·7 108·8	-3.7 3.7 3.8 3.8 3.8	17 22 27 Oct. 2 7	0·541 0·566 0·589 0·612 0·633	85·3 82·4 79·7 77·1 74·6	193·3 195·3 197·2 199·0 200·5	120·4 114·6 109·2	-3.9 3.8 3.8 3.8
10 15 20 25 30	o·568 o·543 o·516 o·488 o·457	82·1 85·1 88·2 91·4 94·9	348·5 350·4 352·3	127·0 134·0 141·5	-3·9 3·9 4·0 4·0 4·0	12 17 22 27 Nov. 1	0.654 0.673 0.692 0.710 0.728	72·1 69·7 67·4 65·1 62·9		95·4 91·5	-3·7 3·7 3·6 3·6 3·6
May 5 10 15 20 25	0·425 0·391 0·355 0·316 0·274	98·6 102·6 106·9 111·6	357·8 359·4 o·8	172.3	-4·I 4·I 4·2 4·2 4·2	6 11 16 21 26	0·745 0·761 0·776 0·791 0·805	60·7 58·5 56·4 54·4 52·3	205·3 204·9 204·3	78·6 75·9 73·4	-3.6 3.6 3.5 3.5 3.5
June 4 9 14 19	0·229 0·183 0·135 0·089 0·049	122·8 129·4 136·8 145·2 154·5	4·I 5·I 6·3	142.9	-4·2 4·1 4·0 3·9 3·6	Dec. 1 6 11 16 21	0.819 0.832 0.844 0.856 0.867	48·4 46·5 44·6	202·3 200·8 199·1 197·1 194·9	66·9 65·0 63·3	-3·5 3·5 3·4 3·4 3·4
<b>24</b> <b>2</b> 9	0.003	164·5	14.8		$\begin{vmatrix} -3 \cdot 3 \\ -2 \cdot 8 \end{vmatrix}$	26 31	o·878 o·888		192·5 189·8		

EPHEMERIS FOR PHYSICAL OBSERVATIONS OF MARS.

Midni	ght.	Light- Time.	Stellar Magni- tude.	P	A⊕+180°	₽⊕	<sup>A</sup> ⊙- <b>A</b> ⊕	<sub>D</sub> ⊙	⊙ ∂
Jan.	1	m 16·86	+1.7	36°73	322.94	+14.27	- 28°94	+22.12	112.13
- W.11	3	16.72	1.7	36.66	324.18	13.82	29.20	21.96	113.06
	5	16.58	1.7	36.57	325.42	13.37	29.45	21.80	113.99
	7	16.44	1.7	36.46	326.65	12.92	29.70	21.63	114.92
•	9	16.30	1.6	36.33	327.88	12.45	29.94	21.45	115.86
	11	16.15	+1.6	36.18	329.11	+11.99	-30·i8	+21.27	116.79
	13	16.01	1.6	36.01	1 - /			21.08	
	-	15.86	1.6		330.33	11.52	30.41		117.73
	15			35.82	331.54	11.04	30.64	20.89	
	17	15.72	1.6	35.61	332.75	10.56	30.86	20.69	119.62
	19	15.57	1.6	35.38	333.96	10.07	31.08	20.48	120.57
	2 I	15.43	+1.5	35.14	335.17	+ 9.58	-31.30	+20.27	121.52
	23	15.28	1.5	34.88	336.37	9.09	31.21	20.05	122.47
	25	15.13	1.5	34.59	337.56	8.59	31.72	19.83	123.42
	27	14.98	1.5	34.29	338.76	<b>8.0</b> 8	31.93	19.60	124.38
	<b>2</b> 9	14.83	1.2	33.98	339.95	7.58	32.14	19.36	125.34
	31	14.68	+1.4	33.64	341.14	+ 7.08	-32.34	+19.12	126.30
Feb.	2	14.53	1.4	33.29	342.32	6.57	32.54	18.87	127.27
	4	14.38	1.4	32.92	343.50	6.06	32.73	18.62	128.24
	6	14.23	1.4	32.54	344.68	5.24	32.92	18.36	129.21
	8	14.08	1.4	32.14	345.86	5.03	33.11	18.09	130.18
	10	13.92	+1.3	31.72	347.03	+ 4.51	-33.30	+17.82	131.16
	I 2	13.77	1.3	31.29	348.21	4.00	33.49	17.54	132.14
	14	13.62	1.3	30.84	349.38	3.48	33.67	17.26	133.12
	16	13.46	1.3	30.38	350.54	2.96	33.86	16.97	134.10
	18	13.31	1.2	29.90	351.71	2.44	34.04	16.67	135.09
	20	13.16	+1.2	29.41	352.88	+ 1.92	-34.22	+16.37	136.08
	22	13.01	1.2	28.90	354.04	1.40	34.39	16.07	137.08
	24	12.85	1.2	28.38	355.20	0.89	34.57	15.76	138.08
	26	12.70	1.1	27.85	356.36	+ 0.37	34.75	15.44	139.08
	28	12.54	1.1	27.31	357.52	- 0.15	34.92	15.12	140.08
Mar.	I	12.39	+1.1	26.75	358.68	- o·66	-35.09	+14.79	141.09
	3	12.24	1.1	26.18	359.84	1.17	35.27	14.46	142.10
	5	12.09	1.0	25.61	1.00	1.68	35.44	14.12	143.11
	7	11.93	1.0	25.02	2.16	2.19	35.61	13.78	144.13
	9	11.78	1.0	24.42	3.32	2.70	35.78	13.43	145.15
	11	11.63	+0.9	23.81	4.47	- 3.20	-35.95	+13.08	146.18
	13	11.48	0.9	23.19	5.63	3.70	36.12	12.72	147.20
	15	11.32	0.9	22.56	6.78	4.20	36.28	12.36	148.23
	17	11.17	0.9	21.93	7.94	4.69	36.45	11.99	149.27
	19	11.02	0.8	21.28	9.09	5.18	36.61	11.62	150.31
	<b>2</b> I	10.87	+0.8	20.63	10.25	- 5.67	-36.78	+11.24	151.35
	23	10.72	0⋅8	19.97	11.40	6.15	36.94	10.86	152.30
	25	10.57	0.7	19.30	12.56	6.62	37.11	10.47	153.44
	27	10.42	0.7	18.63	13.72	7.09	37.27	10.08	154.49
	29	10.27	0.7	17.95	14.87	7.56	37.43	9.68	155.55
	31	10.13	+0.6	17.27	16.03	- 8.02	-37.59	+ 9.28	156.6

#### EPHEMERIS FOR PHYSICAL OBSERVATIONS OF MARS.

Mid-	k	Diame-			Q		l Meridian.		e of Transit of Meridian.
nigh <b>t.</b>	K	ter.	•	q	V	Of Date.	Of Intermedi- ate Date.	Of Date.	Of Intermediate Date.
T -		4.61	28°54	,,,0	286°52	88.24	78.52	h m	h m
Jan. I	0.939		28.54	0.28				5 57.2	6 37.2
3	0.938	4.65	28.90	0.29	286.10	68.82	59.11	7 17.1	7 57.0
5	0.936	4.69	29.25	0.30	285.67	49.40	39.69	8 36.9	9 16.8
7	0.935	4.73	29.60	0.31	285.24	29.98	.20.28	9 56.7	10 36.6
9	0.933	4.77	29.95	0.32	284.80	10.57	0.87	11 16.5	11 56.4
II	0.932	4.82	30.30	0.33	284.35	351.17	341.46	12 36.3	13 16.2
13	0.930	4.86	30.65	0.34	283.90	331.76	322.07	13 56.1	14 35.9
15	0.929	4.90	30.99	0.35	283.43	312.37	302.67	15 15.8	15 55.7
17	0.927	4.95	31.33	0.36	282.96	292.98	283.28	16 35.5	17 15.4
19	0.926	4.99	31.67	0.37	282.48	273.59	263.90	17 55.2	18 35.0
2 I	0.924	5.04	32.00	o·38	282.00	254.20	244.51	19 14.9	19 54.7
23	0.922	5.09	32.33	0.39	281.51	234.82	225.14	20 34.6	21 14.4
25	0.921	5.14	32.66	0.41	281.01	215.45	205.76	21 54.2	22 34.0
27	0.919	5.19	32.99	0.42	280.51	196.07	186.39	23 13.8	23 53.6
29	0.918	5.24	33.31	0.43	280.00	176.70	167.02	•••	0 33.5
31	0.916	5.30	33.63	0.44	279.48	157.33	147.65	1 13.3	1 53.1
Feb. 2	0.915	5.35	33.95	0.46	278.96	137.97	128.29	2 32.9	3 12.7
4	0.913	5.41	34.27	0.47	278.44	118.61	108.93	3 52.4	
6	0.912	5.47	34.58	0.48	277.91	99.25	89.57	5 12.0	5 51.8
8	0.910	5.23	34.88	0.50	277.37	79.90	70.22	6 31.6	7 11.4
10	0.909	5.59	35.18	0.21	276.84	60.54	50.87	7 51.2	8 30.9
I 2	0.907	5.65	35.48	0.52	276.29	41.19	31.52	9 10.7	9 50.5
14	0.906	5.71	35.78	0.54	275.75	21.84	12.17	10 30.2	11 10.0
1Ġ	0.904	_	36.07	0.55	275.20	2.49	352.82	11 49.7	12 29.5
18	0.903	5.84	36.36	0.57	274.65	343.15	333.48	13 9.3	13 49.0
20	0.901	5.91	36.64	o·58	274.10	323.81	314.14	14 28.8	15 8.5
22	0.900	5.98	36.92	0.60	273.54	304.46	294.79	15 48.3	16 28·o
24	0.898	6.05	37.19	0.62	272.99	285.12	275.45	17 7.8	17 47.5
26	0.897	6.12	37.46	0.63	272.43	265.78	256.11	18 27.3	19 7.0
28	0.895	6.20	37.73	0.65	271.87	246.44	236.77	19 46.8	20 26.5
Mar. 1	0.894		37.99	0.66	271.31	227.10	217.44	21 6.2	
3	0.893	6.35	38.25	o·68	270.76	207.77	198.10	22 25.7	23 5.5
5	0.891		38.50	0.70	270.20	188.43	178.76	23 45.2	••
7	0.890	6.52	38.75	0.72	269.64	169.09	159.43	0 25.0	
9	0.889	6.60	38.99	0.74	269.09	149.76	140.09	I 44·4	2 24.2
11	0.887		39.22	0.75	268.54	130.42	120.76	3 3.9	3 43.6
13	0.886		39.45	0.77	267.99	111.00	101.42	4 23.4	5 3·I
15	0.885		39.68	0.79	267.44	91.76	82.09	5 42.8	
17	0.884		39.90	0.81	266.90	72.42	62.75	7 2.3	
19	0.882	7.06	40.11	0.83	266.36	53.09	43.42	8 21.8	9 1.5
<b>2</b> I	0.881	1 '	40.31	0.85	265.82	33.75	24.08	9 41.3	1
23	0.880		40.21		265.29		4.75	11 0.7	
25	0.879		40.41	0.89	264.76		345.41	12 20.2	1
27	0.878		40.90	0.91	264.24		326.08	13 39.7	
29	0.877	1	41.08	0.93	263.72	1	306.74	14 59.2	1
3 I	0.876	7.68	41.25	0.95	263.21	297.07	287.41	16 18.6	16 58.4

#### EPHEMERIS FOR PHYSICAL OBSERVATIONS OF MARS.

Midni	ght.	Light- Time.	Stellar Magni- tude.	P	A + 180°	$ u_{\bigoplus} $	$A_{\odot}^{-A}\oplus$	D <sub>⊙</sub>	⊙გ
	<del>'</del> i	m	<u>.                                    </u>		<u>'</u>		i .		
Mar.	31	10.13	+0.6	17.27	16°03	- 8°02	<b>-37.59</b>	+ 9°28	156.6
Apr.	2	9·98	0.6	16.58	17.19	8.47	37.75	8.88	157.6
_	4	9.83	0.6	15.89	18.34	8.92	37.91	8.47	158.7
	6	9.69	0.5	15.19	19.50	9.36	38.07	8∙o6	159.8
	8	9.24	0.5	14.49	20.65	9.79	38.22	7.65	160.8
	10	9.40	+0.5	13.79	21.81	- IO·22	-38.37	+ 7.23	161.9
	12	9.25	0.4	13.08	22.96	10.64	38.52	6.81	163·0
	14	9.11	0.4	12.38	24.11	11.05	38.67	6.38	164-1
	16	8.97	0.4	11.67	25.26	11.45	38.82	5.95	165.2
	18	8.83	0.3	10.96	26.41	11.85	38.96	5.52	166.3
	20	8.69	+0.3	10.25	27.56	- I2·23	-39.10	+ 5.08	167.4
	22	8.55	0.3	9.54	28.71	12.61	39.23	4.64	168.5
	24	8.41	0.2	8.83	29.86	12.98	39.36	4.20	169·6
	26	8.27	0.2	8.12	31.00	13.34	39.49	3.76	170.7
	28	8.13	0.1	7.41	32.14	13.69	39.61	3.31	171.8
	30	8·00	+0∙1	6.70	33.28	- 14.03	-39.73	+ 2.86	172.9
May	2	7.86	+0.1	5.99	34.41	14.36	39.84	2.41	174·ó
•	4	7.73	0.0	5.29	35.54	14.68	39.94	1.95	175.2
	6	7.60	0.0	4·60	36.67	14.98	40.03	1.49	176.3
	8	7.47	-0.1	3.90	37.79	15.28	40.11	1.03	177.4
	10	7:34	-0.1	3.21	38.90	<b>— 15·57</b>	-40.19	+ 0.57	178.5
	12	7.21	0.2	2.53	40.01	15.84	40.26	+ 0.11	179.7
	14	7·o8	0.2	1.85	41.11	16·11	40.31	- o·35	180·8
	16	6.95	0.2	1.18	42.20	16.36	40.36	0.82	182.0
	18	6.83	0.3	0.51	43.29	16.60	40.39	1.29	183.1
	20	6.70	-o·3	359.85	44.36	-16.83	-40·41	- I·75	184.3
	22	6.58	0.4	359.20	45.43	17.05	40.42	2.22	185.4
	24	6.46	0.4	358.56	46.48	17.25	40.41	2.69	186.6
	26	6.34	0.5	357.93	47.52	17.44	40.39	3.16	187.8
	28	6.22	0.5	357.31	48.55	17.62	40.34	3.63	188.9
	30	6·10	<b>–</b> 0·6	356.69	49.57	- 17.79	-40.28	- 4·10	190.1
June	1	5.98	0.6	356.09	50.56	17.94	40.20	4.58	191.3
	3	5.87	0.7	355.51	51.54	18.08	40.10	5.05	192.5
	5	5.76	0.7	354.93	52.51	18.21	39.97	5.52	193.6
	7	5.64	0.8	354.37	53.45	18.33	39.82	5.99	194.8
	9	5.23	— o⋅8	353.82	54.37	- 18.43	-39.64	- 6.45	196.0
	11	5.42	0.9	353.29	55.27	18.52	39.44	6.92	197.2
	13	5.32	0.9	352.78	56.15	18·60	39.20	7:39	198.4
	15	5.21	1.0	352.28	57.01	18.67	38.94	7.85	199.6
	17	5.11	1.0	351.79	57.83	18.73	38.65	8.32	200.8
	19	5.00	-1.1	351.33	58.63	<b>— 18·77</b>	-38.32	- 8.78	202.0
	2 I	4.90	1.1	350.88	59.40	18.80	37.96	9.24	203.2
	23	4·8o	I·2	350.45	60.14	18.82	37.56	9.69	204.4
	25	4.71	1.2	350.04	60.85	18.83	37.12	10.15	205.6
	27	4.61	1.3	349.66	61.52	18.83	36.64	10.60	206.9
	29	4.52	- I·3	349.30	62.15	-18.81	-36.12	- 11.05	208-1
July	Í	4.43	-1.4	348.96	62.74	- 18.79	-35.55	-11.49	209.

EPHEMERIS FOR PHYSICAL OBSERVATIONS OF MARS.

Mar. 31 Apr. 2	0·876 0·875	ter.	i	q	Q		0.7		<del></del>
Apr. 2	0.875	1 "0				Of Date.	Of Intermediate Date.	Of Date.	Of Intermediate Date.
Apr. 2	0.875		41.25	0.05	263.21	207.07	287.41	h m	h m 16 58·4
-				0.95	262.70	297·07 277·74	268.07	17 38.1	
		7·79 7·91	41.42	0.97	262.21	258.40	248.73	18 57.6	
6	0.874	8.03	41.73	1.02	261.72	239.06	229.40	20 17.1	1 , , ,
8	0.872	8.15	41.87	1.04	261.23	219.73	210.06	21 36.6	
10	0.872	8.28	42.00	1.06	260.76	200.40	190.73	22 56.0	23 35.8
12	0.871	8.41	42.13	1.09	260.29	181.06	171.39		0 15.5
14	0.870	8.54	42.25	1.11	259.83	161.73	152.06	0 55.2	1
16	0.870	8.67	42.36	1.13	259.39	142.39	132.73	2 14.7	1
18	0.869	8.81	42.46	1.16	258.95	123.06	113.40	3 34.2	
20	o.868	8.95	42.55	1.18	258.52	103.73	94.07	4 53.6	5 33.4
22	o.868	9.10	42.63	1.20	258.10	84.40	74.74	6 13.1	6 52.8
24	0.868	9.25	42.70	1.23	257.69	65.07	55.41	7 32.5	8 12.2
26	0.867	9.40	42.76	1.25	257.29	45.75	36.08	8 52.0	9 31.7
28	0.867	9.56	42.81	1.27	256.90	26.42	16.76	10 11.4	, , ,
30	0.867	9.72	42.85	1.30	256.52	7.10	357.44	11 30.8	12 10.5
May 2	o.866	9.89	42.87	1.32	256.16	347.78	338-13	12 50.2	13 29.9
4	o⋅866	1	42.89	1.34	255.80	328.47	318.82	14 9.6	14 49.3
6	o·866		42.89	1.37	255.46	309.16	299.51	15 29.0	16 8.6
8	o·866	10.42	42.88	1.39	255.13	289.86	280.21	16 48.3	17 28.0
10	0.867	10.60	42.85	1.41	254.82	270.56	260.91	18 7.6	
I 2	0.867	10.79	42.81	1.44	254.21	251.27	241.63	19 26.9	
14	0.867	10.99	42.75	1.46	254.22	231.98	222.34	20 46.2	
16	0.868	11.19	42.68	1.48	253.94	212.71	203.07	22 5.4	
18	0.868	11.39	42.60	1.20	253.68	193.44	183.81	23 24.6	
20	0.869	11.60	42.20	1.52	253.43	174.18	164.55	0 4.1	1
22	0.869		42.38	1.54	253.19	154.93	145.30	I 23.3	1
24	0.870		42.24	1.56	252.97	135.68	126.07	2 42.4	
26	0.871		42.09	1.58	252.77	116.46	106.85	4 1.4	.,
.28	0.872	1	41.91	1.60	252.58	97.24	87.64	5 20.4	
30	0.873	12.75	41.72	1.62	252.40	78.04	68.44	6 39.3	
June 1	0.874	13.00	41.50	1.63	252.24	58.85	49.27	7 58.1	
3.	0.876		41.26	1.65	252.10	39.68	30.11	9 16.9	
5 7	0·877 0·879	13.51	41.00	1.66	251.98	20.53	10·96 351·84	10 35.6	
•	0.881	1 -		1.68	'				
.9	1	14.06	40.41	1.68	251.78	342.29	332.74	13 12.8	
II	0.883	14.34	40.07	-	251.70	323.20	313.66	14 31.2	
13	0.885		39.71	1.69	251.65	285.09	294.61	15 49·5	
15 17	0.889		39.32	1.69	251.60	266.07	275·58 256·57	18 25.9	
	0.892	1	38.44	1.69	251.60	1	237.60	19 43.9	
19	0.892			1.68			218.65	21 1.8	
21	0.897		37·96 37·44	1.67	251.63		199.73	22 19.5	1
23	0.900		36.89	1.65	251.75	190.29	180.85	23 37.1	
25 27	0.903	1	36.31	1.64	251.85	171.43	162.01	0 15.8	
· ·	1	1	35.68	1.62	1	i			1
July 1	0.906	17.21			251.98	152.60	143·20 124·44	2 50·4	

EPHEMERIS FOR PHYSICAL OBSERVATIONS OF MARS.

Midnig	ght.	Light- Time.	Stellar Magni- tude.	P	A+180°	$^{D}\!\oplus$	$A \odot -A \oplus$	D <sub>O</sub>	⊙ ₫
July	.	m		348.96	62.74	-18°79	25.55		200,25
July	1	4.43	- I·4	348.64	63.29	18.75	-35.55	—11·49 11·93	209.35
	3	4.34	1.5	348.35	63.80	18.71	34·93 34·26	12.37	211.81
	5 7	4.25	1.6	348.09	64.26	18.66	33.24	12.80	213.04
	9	4·17 4·09	1.6	347.85	64.68	18.59	32.77	13.23	214.27
		•		1	65.05	- 18·52			
	II	4.01	- I·7	347.63	65.37		-31.95	-13·65	215·51 216·75
	13	3.93	1·8	347.45	65.65	18·44 18·36	31.07	14.07	
	15	3.85	1	347.29	65.87	18.27	30.14	14.49	217.99
	17	3·78 3·71	1·9	347·16 347·06	66.04	18.17	29·14 28·09	14·90 15·30	219.23
	· 1		_		66.15	— 18·o6	-26·98		
	21	3.65	-2.0	346.99	66.21		25.80	-15.70	221.73
	23	3.59	2.0	346.95	66.21	17.95		16·09 16·47	222.98
	25	3.53	2.1	346.94	66.16	17.84	24.56		224.23
	<b>27</b> <b>2</b> 9	3·47 3·42	2·2 2·2	346·96 347·02	66.05	17•72 17·60	23·26 21·90	16·85 17·22	225.48
					1	-			
A	31	3.37	-2.3	347.10	65.89	<b>-17.48</b>	-20.48	<b>-17.58</b>	228.00
Aug.	2	3.32	2.3	347.21	65.68	17.35	19.00	17.93	229.25
	4	3.28	2.4	347.35	65.41	17.23	17.46	18.28	230.51
	6 8	3.24	2.4	347.52	65.10	17.11	15.86	18·62 18·95	231.77
		3.21	2.5	347.72	64.75	16.99	•	l	233.04
	10	3.18	-2.5	347.93	64.35	- 16.87	-12.53	- 19.27	234.30
	I 2	3.16	2.5	348.17	63.92	16.76	10.80	19.59	235.57
	14	3.14	2.6	348.43	63.45	16.65	9.03	19.89	236.83
	16 18	3·12	2·6 2·6	348.71	62·96 62·44	16·55 16·46	7·23 5·40	20·18 20·47	238·10 239·36
		_		1	1		1		1
	20	3.10	-2.7	349.30	61.91	-16.37	- 3.54	-20.74	240.63
	22	3.10	2.7	349.61	61.37	16.29	- I·67	21.01	241.90
	24 26	3.10	2.7	349.92	60·83 60·28	16·23 16·18	+ 0.21	21.27	243.17
	28	3·11 3·12	2.6	350.24	59.74	16.14	2·09 3·97	21.51	244.44
	30	3.14	-2.6	350.85	59.22	<b>– 16·11</b>	+ 5.84	-21.97	246.98
Sept.	I	3.16	2.6	351.15	58.72	16.10	7.69	22.18	248.25
cop.	3	3.18	2.5	351.43	58.25	16.10	9.51	22.38	249.52
	5	3.21	2.5	351.69	57.80	16.12	11.31	22.57	250.78
	7	3.25	2.4	351.93	57.40	16.15	13.08	22.75	252.05
	9	3.29	-2.4	352-15	57.03	<b>— 16·20</b>	+14.81	-22.91	253.32
	ΙÍ	3.33	2.3	352.35	56.71	16.27	16.50	23.07	254.59
	13	3.38	2.3	352.52	56.44	16.35	18.14	23.21	255.85
	15	3.43	2.2	352.65	56.21	16.44	19.74	23.34	257.12
	17	3.48	2.2	352.76	56.04	16.56	21.29	23.46	258.39
	19	3.54	-2.1	352.84	55.91	<b>– 16.68</b>	+22.79	-23.57	259.65
	2 I	3.60	2.1	352.89	55.84	16.82	24.24	23.66	260.91
	23	3.67	2.0	352.91	55.82	16.98	25.63	23.74	262.18
-	25	3.74	1.9	352.90	55.85	17.14	26.97	23.81	263.44
	27	3.81	1.9	352.85	55.94	17.32	28.26	23.87	264.70
•	29	3.88	- I·8	352.78	56.08	-17.51	+29.49	-23.92	265.95
Oct.	I	3.96	-1.8	352.67	56.27	- I7·72	+30.67	-23.95	267.21

EPHEMERIS FOR PHYSICAL OBSERVATIONS OF MARS.

Mid-	1.	Diame-	,	_	0	Centra	l Meridian.		e of Transit of Meridian,
night.	k	ter.	i	q	$oldsymbol{Q}$	Of Date.	Of Intermediate Date.	Of Date.	Of Intermediate Date.
T 1	1	- "				0		h m	h m
July 1	0.910	17.56	35.01	1.59	252.13	133.82	124.44	2 50.4	3 28.9
3	0.913	17.92	34.31	1.56	252.31	115.07	105.71	4 7.4	4 45.9
5	0.917	18.29	33.56	1.52	252.53	96.37	87.03	5 24.2	6 2.6
7	0.920	19.04	32.76	1.48	252.78	77.71	68·40 49·80	6 40.9	7 19·2 8 35·5
9				1.44	253.07	59.09		7 57.4	
11	0.928	19.41	31.04	1.39	253.40	40.53	31.26	9 13.6	9 51.6
13	0.932	19.79	30.11	1.34	253.77	22.01	12.77	10 29.6	11 7.6
15	0.937	20.18	29.13	1.28	254.20	3.24	354.32	11 45.5	12 23.3
17	0.941	20.56	]	1.21	254.68	345.12	335.93	13 1.1	13 38.8
19	0.945	20.94	27.03	1.14	255.22	326.75	317.59	14 16.5	14 54.1
2 I	0.950	21.32	25.90	1.07	255.84	308.44	299.30	15 31.6	16 9.1
23	0.954	21.69	24.72	0.99	256.54	290.18	281.06	16 46.5	17 23.9
25	0.958	22.06	23.49	0.91	257.34	271.97	262.89	18 1.2	18 38.5
27	0.963		22.22	0.83	258.25	253.82	244.76	19 15.7	19 52.8
29	0.967	22.76	20.89	0.75	259.30	235.72	226.70	20 29.9	21 6.9
31	0.971	23.10	19.52	o·66	260.52	217.68	208.68	21 43.9	22 20.8
Aug. 2	0.975	23.41	18.10	o·58	261.94	199.69	190.72	22 57.6	23 34.4
4	0.979	23.71	16.65	0.50	263.63	181.75	172.80		0 11.2
6	0.982	23.98	15.17	0.42	265.65	163.86	154.92	0 47.9	I 24.5
8	0.986	24.23	13.66	0.34	268.14	146.00	137.09	2 I·I	2 37.7
10	0.989	24.45	12.15	0.27	271.24	128.19	119.30	3 14.2	3 50.7
12	0.991	24.65	10.64	0.51	275.22	110.42	101.54	4 27.2	5 3.6
14	0.994	24.81	9.16	0.16	280.51	92.67	83.81	5 40.0	6 16.3
16	0.995	24.94	7.76	0.11	287.74	74.95	66.10	6 52.6	7 28.9
18	0.997	25.03	6.50	0.08	297.93	57.25	48.41	8 5.2	8 41.5
20	0.998	25.09	5.21	0.06	312.33	39.57	30.73	9 17.8	9 54.0
22	0.998	25.11	4.97	0.02	331.30	21.89	13.06	10 30.2	11 6.4
24	0.998	25.09	5.04	0.02	351.12	4.22	355.39	11 42.7	12 18.9
26	0.998	25.03	5.69	0.06	10.25	346.55	337.71	12 55.2	13 31.4
28	0.997	24.93	6.75	0.09	23.72	328.87	320.02	I4 7.7	14 43.9
30	0.995	24.80	8.04	0.12	33.22	311.17	302.31	15 20.2	15 56.6
Sept. 1	0.993	24.64	9.47	0.17	40.00	293.45	284.58	16 32.9	17 9.3
3	0.991	24.44	10.96	0.22	44.97	275.70	266.82	17 45.7	18 22.2
5	0.988	24.21	12.47	0.28	48.76	257.92	249.02	18 58.7	19 35.2
7	0.985	23.95	13.98	0.35	51.73	240.10	231.18	20 11.8	20 48.4
9	0.982	23.67	15.47	0.43	54.11	222.24	213.29	21 25.1	22 1.8
11	0.978	23.36	16.94	0.21	56.06	204.34	195.37	22 38.6	23 15.4
13	0.975		18.38	0.59	57.69		177.39	23 52.3	•••
15	0.971		19.78	0.67	59.07		159.36	0 29.2	
17	<b>o</b> ·966		21.13	0.75	60.25		141.28	1 43.2	2 20.3
19	0.962		22.44	0.83	61.27		123.15	2 57.4	
₽ I	0.958		23.71	0.91	62.15		104.97	4 11.9	
23	0.954		24.92	0.99	62.91		86.73	5 26.6	
25	0.949	1	26.08	1.06	63.58	77.59	68.43	6 41.6	7 19.1
27	0.945		27.20	1.13	64.16	1	50.09	7 56.7	1
29	0.940	20.02	28.26	1.19	64.67			9 12.1	
Oct. I	0.936	19.63	29.27	1.25	65.11	22.46	13.23	10 27.8	11 5.7

EPHEMERIS FOR PHYSICAL OBSERVATIONS OF MARS.

Midn	ight.	Light- Time.	Stellar Magni- tude.	P	A⊕+180°	$ u_{\bigoplus} $	$A \odot A \oplus$	D <sub>⊙</sub>	⊙ 8
Oct.		m	— <b>1·</b> 8	352.67	56°27		1 20.65	00.05	267°21
Oct.	1	3.96	ľ		56.52	-17·72	+30.67	-23.95	268.46
	3	4.04	1·7 1·6	352.53		17.93	31.80	23.97	
	5	4.13	1.6	352.36	56.82	18.15	32.87	23.98	269.72
	7	4·21 4·30	1.5	352.16	57·17 57·57	18·38 18·61	33·89 34·86	23·98 23·96	270·97 272·22
	9		— I·5	351.94	58.02	- 18·8 <sub>5</sub>		-23.93	·
		4.39	1.4		58.51	_	+35.78 $36.65$	23.89	273.47
	13	4.49		351.41		19.10			274.71
	15	4·58 4·68	1.3	351-11	59.04	19.35	37.47	23.84	275.95
	17		1.3	350.79	59.62	19.60	38.24	23.78	277.19
	19	4.78	1.2	350.44	60.24	19.86	38.97	23.71	278.43
	21	4.89	- I·2	350.07	60.90	— 20· I I	+39.66	- 23.62	279.67
	23	4.99	1.1	349.68	61.60	20.37	40.31	23.52	280.90
	25	5.10	1.1	349.27	62.34	20.63	40.91	23.41	282.13
	27	5.21	1.0	348.85	63.11	20.88	41.47	23.29	283.36
	29	5.32	1.0	348.40	63.91	21.14	41.98	23.16	284.59
	31	5.43	-0.9	347.94	64.76	-21.39	+42.46	-23.02	285.81
Nov.	2	5.24	0.8	347.47	65.63	21.64	42.90	22.87	287.03
	4	5.66	0∙8	346.98	66.54	21.88	43.30	22.71	288.25
	6	5.78	0.7	346.48	67.47	22.12	43.67	22.53	289.46
	8	5.89	0.7	345.96	68-44	22.35	44.00	22.35	290.67
	10	6.01	-0.6	345.43	69.43	-22.58	+44.30	-22.16	291.88
	12	6.14	0.6	344.90	70.44	22.80	44.57	21.96	293.08
	14	6.26	0.2	344.35	71.48	23.01	44.80	21.74	294.29
	16	6.38	0.2	343.80	72.55	23.22	45.00	21.52	295.48
	18	6.51	0.4	343.24	73.63	23.42	45.18	21.29	296.68
	20	6.64	-0.4	342.67	74.74	-23.60	+45.32	<b>-21.06</b>	297.87
	22	6.77	0.3	342.10	75.87	23.78	45.43	20.81	299.06
	24	6.90	0.3	341.52	77.02	23.95	45.52	20,22	300.24
	26	. 4.03	0.2	340.94	78.19	24.11	45.58	20.29	301.42
	28	7.16	0.2	340.35	79.38	24.26	45.62	20.02	302.60
	30	7.29	-0.2	339.77	8o·58	-24.39	+45.63	- 19.74	303.78
Dec.	2	7.43	0.1	339.18	81.80	24.52	45.61	19.46	304.95
	4	7.56	-0·I	338.59	83.04	24.63	45.57	19.17	306-12
	6	7.70	0.0	338.00	84.29	24.73	45.21	18.87	307.28
	8	7.84	0.0	337.41	85.55	24.81	45.43	18.56	308.44
	10	7.98	+0.1	336.82	86.82	-24.89	+45.33	- 18-25	309.60
	I 2	8.12	0.1	336.24	88.11	24.95	45.21	17.93	310.75
	14	8.26	0.1	335.66	89.41	25.00	45.07	17.61	311.90
	16	8.40	0.2	335.09	90.71	25.03	44.92	17.28	313.04
	18	8.54	0.2	334.52	92.03	25.05	44.74	16.94	314-18
	20	8.68	+0.2	333.96	93.35	-25.06	+44.22	- 16.60	315.32
	22	8.83	0.3	333.40	94.68	25.06	44.35	16.26	316.45
	24	8.97	0.3	332.85	96.02	25.04	44.13	15.91	317.58
	26	9.12	0.4	332.31	97.36	25.00	43.90	15.56	318.71
	28	9.26	0.4	331.78	98.71	24.95	43.65	15.20	319.83
	30	9.41	+0.4	331-26	100.06	-24.89	+43.39	-14.84	320.95
	32	9.56	+0.5	330.75	101.42	-24.81	1+43.12	- 14.47	322.07

#### EPHEMERIS FOR PHYSICAL OBSERVATIONS OF MARS.

Mid-	k	Diame-	i	_	Q	Centra	l Meridian.		e of Transit of Meridian.
night.	, K	ter.	•	q	V	Of Date.	Of Intermedi- ate Date.	Of Date.	Of Intermediate Date.
<u> </u>		"	۰	"	6 <u>5</u> .11	0 6	•	h m	h m
Oct. I	1 ,	19.63	29.27	1.25.		22.46	13.23	10 27.8	11 5.7
3		19.23	30.23	1.31	65.50	3.98	354.72	11 43.7	12 21.7
5		18.84	31.15	1.36	65.83	345.44	336.15	12 59.8	13 37.9
7	1	18.46	32.83	1.40	66·12 66·36	326.85	3!7·54 298·88	14 16·1 15 32·6	14 54.3
9	1 -			1.44	1	1			
II	1	17.70	33.61	1.48	66.57	289.53	280.17	16 49.4	17 27.8
13		17.33	34.34	1.51	66.75	270.80	261.42	18 6.3	18 44.9
15	1 - 5	1	35.03	1.24	66.90	252.03	242.62	19 23.5	20 2.1
17	1 -		35.68	1.56	67.02	233.21	223.79	20 40.8	21 19.5
19	0.903	16.26	36.29	1.58	67.12	214.35	204.91	21 58.3	22 37.1
21			36.86	1.59	67.19	195.45	185.99	23 16.0	23 54.9
23			37.40	1.60	67.25	176.51	167.03	1	0 33.8
25			37.90	1.61	67.29	157.53	148.03	1 12.8	1 51.8
27			38.37	1.61	67.31	138.52	129.00	2 30.9	3 10.0
29	0.890	14.63	38.81	1.61	67.32	119.47	109.93	3 49.1	4 28.3
31			39.21	1.61	67.32	100.38	90.83	5 7.5	5 46.8
Nov. 2	0.885	14.03	39.59	1.61	67.31	81.26	71.69	6 26.1	7 5.4
4	0.884	13.75	39.93	1.60	67.29	62.12	52.53	7 44.8	8 24.1
6	0.882	13.47	40.25	1.59	67.26	42.94	33.34	9 3.6	9 43.0
8	3   0∙880	13.20	40.54	1.58	67.23	23.73	14.11	10 22.5	11 2.0
10		12.93	40.81	1.57	67.19	4.49	354.86	11 41.5	12 21.1
1:		12.68	41.06	1.56	67.15	345.23	335.59	13 0.7	13 40.3
14			41.28	1.24	67.10	325.94	316.29	14 20.0	14 59.7
16			41.48	1.53	67.05	306.63	296.97	15 39.4	16 19.1
18	3 0.874	11.95	41.67	1.21	67.00	287.30	277.62	16 58.8	17 38.6
20	, , ,		41.83	1.49	66.95	267.94	258.26	18 18.4	18 58.2
2:	, ,	1 -	41.97	1.47	66.90	248.57	238.87	19 38.1	20 17.9
24			42.09	1.45	66.85	229.17	219.46	20 57.8	21 37.7
20	. 1		42.20	1.43	66.80		200.04	22 17.7	22 57.6
28	1 '	1	42.28	1.41	66.76	190.32	180.59	23 37.6	•••
30	0.870	10.66	42.35	1.39	66.72	170.86	161.13	0 17.6	0 57.6
Dec.	ı   o∙869	10.47	42.41	1.37	66.68	151.39	141.65	1 37.6	2 17.6
	f   0.869	10.28	42.45	1.35	66.64	131.91	122.16	2 57.7	3 37.7
	5   o 869		42.48	1.33	66.61	112.41	102.66	4 17.8	4 57.9
8	3   o⋅869	9.92	42.49	1.30	66.58	92.90	83.14	5 38⋅0	6 18.2
10	,	1 / 1 /	42.48	1.28	66.56		63.61	6 58.3	7 38.5
1:			42.47	1.26	66.55	53.84	44.07	8 18.6	8 58.8
1.	t   0·869	9.42	42.45	1.23	66.54	34.29	24.52	9 39.0	10 19.2
10		9.26	42.41		66.53	14.74	4.96	10 59.4	11 39.6
18	3 0·870	9.11	42.36	1.19	66.54	355.17	345.39	12 19.9	13 0.1
20	,		42.30	1.17	66.55	335.60		13 40.3	14 20.6
2		8.81	42.23	1.14	66.56			15 0.9	
2.			42.15	I I	66.59	296.43		16 21.4	17 1.7
20		8.53	42.06	1.10	66.62	,	267.03	17 42.0	18 22.3
2	1 '	1	41.95	1.08	66.66	1	247.43	19 2.6	19 42.9
3			41.84	1.05	66.71	237.62		20 23.2	
3:	2 0.873	8.14	41.72	1.03	66.77	218.02		21 43.8	

EPHEMERIS FOR PHYSICAL OBSERVATIONS OF JUPITER.

Midni	ght.	Light- Time.	Stellar Magni- tude.	P	A+180°	₽⊕	A+180°	<sup>D</sup> O
	ij	m		0		- 2°.84	70600	001
Jεn.	1	51.28	- I·3	9.01	112.53		106.95	- 2·94
	8	50.73	1.4	8.40	113.95	2.83	107.50	2.93
	15	50.10	1.4	7.80	115.31	2.83	108.04	2.92
	22	49.41	1.4	7·23 6·68		2·83 2·82	108.59	2.91
	29	48.66	1.4		117.84	}	109.14	2.90
Feb.	5	47·85	- 1.5	6.17	118.99	-2.82	109.69	<b> 2·8</b> 9
	12	46.99	1.5	5.40	120.05	2.81	110.24	2.88
	19	46.10	1.6	5.27	121.00	2.81	110.79	2.87
3.5	26	45.18	1.6	4.88	121.85	2.81	111.34	2.86
Mar.	4	44.25	1.7	4.22	122.58	2.81	111.89	2.85
	11	43.30	-1.7	4.28	123.17	2·8 I	112.44	- 2·8 <sub>4</sub>
	18	42.36	1.8	4.07	123.63	2.81	113.00	2.83
	25	41.44	1.8	3.92	123.95	2.81	113.55	2.81
Apr.	1	40.54	1.8	3.85	124.11	2.81	114.10	2.80
	8	39.69	1.9	3.84	124.12	2.81	114.65	2.79
	15	38.89	1.9	3.90	123.98	-2.82	115.21	-2.78
	22	38.16	2.0	4.04	123.69	2.82	115.76	2.76
	29	37.50	2.0	4.24	123.26	2.82	116.31	2.75
May	6	36.94	2.1	4.49	122.70	2.82	116.87	2.74
•	13	36.48	2.1	4.80	122.02	2.82	117.42	2.72
	20	36.12	-2·I	5.15	121.24	-2.82	117.98	- 2·7 I
	27	35.88	2.1	5.23	120.40	2.82	118.54	2.70
June	3	35.76	2· I	5.93	119.52	2.81	119.09	2.68
	10	35.76	2·I	6.33	118.63	2.80	119.65	2.67
	17	35.88	2.1	6.72	117.76	2.79	120.21	2.65
	24	36-11	-2·I	7.09	116.94	-2.77	120.76	-2.64
July	i	36.46	2.1	7.42	116.19	2.76	121.32	2.62
	8	36.91	2.1	7.70	115.54	2.74	121.88	2.61
	15	37.46	2.0	7.93	115.02	2.71	122.44	2.59
	22	38· <b>0</b> 9	2.0	8.11	114.63	2.69	123.00	2.57
	29	38.80	-2.0	8.22	114.38	-2.67	123.56	-2.56
Aug.	5	39.56	1.9	8.26	114.28	2.65	124.12	2.54
	12	40.38	1.9	8.24	114.33	2.62	124.68	2.52
	19	41.23	1.8	8.15	114.53	2.60	125.24	2.51
	<b>2</b> 6	42.10	1.8	8.00	114.88	2.58	125.80	2.49
Sept.	2	42.99	- I·7	7.79	115.36	-2.55	126.37	-2.47
сери.	9	43.88	1.7	7.52	115.99	2.53	126.93	2.45
	16	44.76	1.7	7.19	116.74	2.51	127.49	2.44
	23	45.62	1.6	6.81	117.60	2.48	128.06	2.42
	30	46.46	1.6	6-37	118.57	2.46	128.62	2.40
Oct.	7	47.26	-1.5	5.89	119.65	-2.44		-2.38
000.	14	48.01	1.5	5.36	120.81	2.42	129.19	2.36
	2 I	48.71	1.5	4.80	122.05	2.39	130.32	2.34
	28	49.35	1.4	4.20	123.37	2.37	130.89	2.32
Nov.	4	49.93	1.4	3.56	124.75	2.34	131.45	2.30
	-		1		1	1		1
	11 18	50·44 50·87	- I·4	2.90	126·19 127·68	-2.31 -2.29	132.02	-2.28

EPHEMERIS FOR PHYSICAL OBSERVATIONS OF JUPITER.

	LHEMER	Excess of			JILVAII		Meridian,	
Midnight.	Equa- torial Diameter.	Equat. Diam. over Polar.	š	q	Q	l	System II.	Correction for Phase.
			• 0	o.08				. •
an. I	31.91	2.12	5.28		280.15	257.53	351.41	+0.14
8	32.26	2.14	6.44	0.10	279.38	281.75	322.22	0.18
15	32.66	2.17	7.26	0.13	278.68	306.07	293.12	0.23
22	33.12	2.20	8.01	o·16	278.02	330.49	264.13	0.28
<b>2</b> 9	33.63	2.24	8.69	0.19	277.41	355.02	235.24	0.33
<sup>7</sup> eb. 5	34.20	2.27	9.29	0.22	276.84	19.66	206.47	+0.38
I 2	34.82	2.31	9.79	0.25	276.32	44.43	177.82	0.42
19	35.20	2.36	10.20	0.28	275.84	69.31	149.29	0.45
26	36.22	2.41	10.20	0.30	275.41	94.33	120.89	0.48
Mar. 4	36.98	2.46	10.67	0.32	275.03	119.47	92.62	0.49
11	37.79	2.51	10.71	0.33	274.70	144.75	64.49	+0.50
18	38.63	2.57	10.62	0.33	274.43	170.16	36.49	0.49
25	39.49	2.62	10.39	0.32	274.21	195.71	8.62	0.47
Apr. I	40.36	2.68	10.00	0.31	274.04	221.39	340.88	0.44
8	41.23	2.74	9.46	0.28	273.93	247.20	313.28	0.39
15	42.08	2.80	8.77	0.25	273.87	273.13	285.79	+0.33
22	42.89	2.85	7.92	0.21	273.84	299.17	258.42	0.27
<b>2</b> 9	43.63	2.90	6.94	0.16	273.83	325.30	231.14	0.21
VIay 6	44.30	2.94	5.82	0.11	273.80	351.51	203.93	0.15
13	44.87	2.98	4.59	0.07	273.68	17.77	176.78	0.09
20	45.31	3.01	3.26	0.04	273.29	44.06	149.66	+0.05
27	45.61	3.03	1.87	0.01	271.88	70.35	122.54	+0.02
June 3	45.77	3.04	0.45	0.00	259.26	96.60	95.38	0.00
10	45.77	3.04	1.03	0.01	103.73	122.79	68.16	-0.01
17	45.61	3.03	2.45	0.02	99.82	148.89	40.85	0.03
24	45.31	3.01	3.83	0.05	99.02	174.87	13.42	-0.06
July I	44.88	2.98	5.13	0.09	98.78	200.70	345.85	0.11
8	44.33	2.95	6.33	0.13	98.72	226.37	318.11	0.17
	43.68	1 , -		0.18	98.71		1	,
15 22	42.96	2.90	7·42 8·37	0.23	98.71	251.86	262.09	0.31
29	42.18	2.80	9.17	0.27	98.69	302.29	233.81	-0.37
Aug. 5	41.36	2.75	9.83	0.30	98.64	327.23	205.33	0.42
12	40.53	2.69	10.34	0.33	98.54	351.98	176.68	0.46
	39.69	2.64			98.40	16.56		
19 26	38.87	2.58	10.70	0.35	98.21	40.98	147.86	0.50
	_ ′			1	1	1 1	1	
Sept. 2	38.07	2.53	10.99	0.35	97.97	65.25	89.73	-0·53
9 16	37.29	2.48	10.93	0.34	97.68	89.38	60.46	0.52
	36.56	2.43	10.75	0.32	97.34	113.40	31.07	0.50
23	35.87	2.38	10.45	0.30	96.95	137.31	1.58	0.47
30	35.22	2.34	10.04	0.27	96.52	161.13	331.99	0.44
Oct. 7	34.63	2.30	9.53	0.24	96.05	184.87	302.32	-0.40
14	34.09	2.27	8.94	0.21	95.23	208.54	272.60	0.35
2 I	33.60	2.23	8.26	0.18	94.98	232.17	242.82	0.30
28	33.16	2.20	7.51	0.14	94.39	255.76	213.00	0.25
Nov. 4	32.78	2.18	6.69	0.11	93.77	279.33	183.16	0.20
11	32.45	2.16	5.82	0.08	93.10	302.88	153.31	-o·15
18	32.17	2.14	4.91	0.06	92.40			
3	724		(NAUTICA	AL ALMAN	IAC. 1024	.)		2 P

EPHEMERIS FOR PHYSICAL OBSERVATIONS OF JUPITER. SYSTEM I.

Transi	t of Z	ero M	Ieridian.		al between ve Transits.	Transit	of Z	ero M	leridian.		al between ve Transits
Jan.	d 1 3 5 7	h 14 16 17 18	m 47·89 0·90 13·90 26·89 39·86	h 9	m 50·60	Mar.	d 21 23 25 27 29	h 14 15 16 17	m 3.94 16.32 28.69 41.05 53.38	h 9	m 50·47
	11 13 15 18 20	20 22 23 0 I	52·82 5·76 18·69 31·60 44·50	9	50·58	Apr.	31 2 4 6 9	20 21 22 23 0	5.70 18.00 30.29 42.56 54.82	9	50.45
	22 24 26 28 30	2 4 5 6 7	57·38 10·25 23·10 35·94 48·76	9	50·57		11 13 15 17	2 3 4 5 6	7.06 19.28 31.49 43.68 55.86	9	50·44
Feb.	1 3 5 7 9	9 10 11 12 13	1·57 14·36 27·13 39·89 52·63	9	50.55		21 23 25 27 29	8 9 10 11 12	8·03 20·18 32·32 44·45 56·57	9	50.43
	11 13 15 17	15 16 17 18	5·35 18·06 30·76 43·43 56·09	9	50·54	Мау	3 5 7 9	14 15 16 17 18	8.68 20.77 32.85 44.93 57.00	9	50.42
Mar.	21 23 25 28	21 22 23 0 1	8·73 21·36 33·97 46·56 59·13	9	50·52		11 13 15 17 20	20 21 22 23 0	9·06 21·12 33·17 45·21 57·26	9	50-41
	3 5 7 9	3 4 5 6 8	11.69 24.23 36.76 49.26 1.75	9	50·50		22 24 26 28 30	2 3 4 5 6	9·30 21·34 33·38 45·42 57·46	9	50-41
	13 15 17		26.68 39.12	9	50·49	June	3 5 7	8 9 10 11	9·51 21·56 33·63 45·70	9	50·42

EPHEMERIS FOR PHYSICAL OBSERVATIONS OF JUPITER. SYSTEM I.—continued.

Transit of	Zero I	Meridian.		l between ve Transits.	Transit of	Zero 1	Meridian.		al between ve Transits
June 9 11 13 15	h 12 14 15 16	m 57.78 9.88 21.99 34.12 46.27	9	m 50·44	Aug. 28 30 Sept. 1 3	12 13 .14 15	m 6.60 19.59 32.61 45.64 58.68	h 9	m 50·61
19 21 23 25 27	18 20 21 22 23	58·44 10·63 22·85 35·08 47·34	9	50·46	7 9 11 13	19 20 21	11.75 24.83 37.92 51.03 4.15	9	50-63
July 2 4 6 8	0 2 3 4 5	59·62 11·92 24·25 36·61 48·99	9	50.48	18 20 22 24 26	1 2 3	17·29 30·44 43·60 56·77	9	50·64
10 12 14 16	7 8 9 10	1·39 13·82 26·28 38·76 51·27	9	50-51	28 30 Oct. 2	7 8 . 10	23·16 36·37 49·58 2·81 16·04	9	50-65
20 22 24 26 28	13 14 15 16	3.80 16.36 28.95 41.56 54.20	9	50.53	8 10 12 14 16	13 14 16	29·29 42·54 55·80 9·07 22·34	9	50.65
Aug. 1 3 5 7	19 20 21 22 23	6.86 19.55 32.26 45.00 57.76	9	50.55	18 20 22 24 26	19 21 22	35·62 48·90 2·19 15·49 28·79	9	50-66
10 12 14 16	4	10·55 23·36 36·19 49·04 1·92	9	50·57	20 31 Nov. 2	3	42·09 55·39 8·70 22·02 35·33	9	50.66
20 22 24 26	8 9	14·81 27·73 40·67 53·63	9	50·59	8 10 12	8 9	48·65 1·97 15·29 28·61	9	50·66

### EPHEMERIS FOR PHYSICAL OBSERVATIONS OF JUPITER. SYSTEM II.

Transit	t of Z	Zero N	Meridian.		al between ve Transits.	Transit	of Z	ero M	Ieridian.		al between ve Transits.
Jan.	d 1 3 5 7 9	h 12 13 15 17	m 13.99 52.90 31.80 10.68 49.55	h 9	m 55·78	Mar.	d 22 24 26 28 30	h 4 5 7 9	m 19.74 58.01 36.26 14.49 52.71	h 9	m 55·65
	11 13 15 18 20	20 22 23 1	28·40 7·24 46·06 24·87 3·66	9	55.76	Apr.	1 3 5 7 9	12 14 15 17	30·91 9·09 47·25 25·40 3·53	9	55.63
	22 24 26 28 30	4 6 7 9	42·44 21·20 59·94 38·67 17·39	9	55.75		11 13 15 18 20	20 22 23 I 3	41.65 19.75 57.84 35.91 13.96	9	55-61
Feb.	1 3 5 7 9	12 14 16 17	56·09 34·77 13·43 52·08 30·71	9	55.73		22 24 26 28 30	4 6 8 9	52·01 30·04 8·05 46·06 24·05	9	55·6o
	11 13 16 18 20	2 I 2 2 0 2 3	9·33 47·93 26·51 5·07 43·62	9	55.72	Мау	2 4 6 8 10	13 14 16 17	2·03 40·00 17·96 55·91 33·85	9	55·59
Mar.	22 24 26 28 1	5 7 8 10	22·15 0·67 39·16 17·64 56·10	9	55·70		12 14 17 19 21	2 I 2 2 0 2 3	11.79 49.72 27.65 5.57 43.50	9	55·58
	3 5 7 9	13 15 16 18 20		9	55.68		23 25 27 29 31	5 6 8 10	21·42 59·33 37·25 15·17 53·09	9	55·59
	13 15 18 20	2 I 2 3 I 2	24·83 3·15	9	55.66	June	2 4 6 8	13 15 16 18	31·02 8·96 46·91 24·86	9	55.60

### EPHEMERIS FOR PHYSICAL OBSERVATIONS OF JUPITER. SYSTEM II.—continued.

l'ransit	of 7	Zero N	Ieridian.		al between ve Transits.	Transit of	Zero l	Meridian.		al between ive Transit
	d	h	m	h	m	d	h	m	h	m
June		20	2.83	9	55.62	Aug. 30	I 2	1.89	9	55.79
	I 2	2 I	40.82			Sept. 1	13	40.80		
	14	23	18.82			3	15	19.72		
	17	0	56.85			5	16	58.66		
	19	2	34.89			7	18	37.62		
	2 I	4	12.95	9	55.64	9	20	16.59	9	55.81
	23	5	51.04			11	2 I	55.58		
	25	7	29.15	ļ		13	23	34.28		
	27	9	7.28			16	I	13.60		
	29	10	45.43		٠	18	2	52.63		
July	I	I 2	23.61	9	55.66	20	4	31.68	9	55.82
	3	14	1.81			22	6	10.74		
	5	15	40.04			24	7	49.81		
	7	17	18.30		0.	26	9	28.89		
	9	18	56.58			28	ΙΙ	<b>7</b> ·98		
	11	20	34.88	9	55.69	30	12	47·08	9	55.83
	13	22	13.22		·	Oct. 2	14	26.20		
	15	23	51.58			4 6	16	5.32		
	18	I	29.97	1			17	44.46		
	20	3	8.38			8	19	23.60		
	22	4	46.82	9	55.72	10	21	2.75	9	55.84
	24	6	25.29			12	22	41.91		
	26	8	3.78			15	0	21.07		
	28	9	42.30			17	2	0.24		
	30	11	20.85			19	3	39.42		
Λug.	I	12	59.42	9	55.73	21	5	18.60	9	55.84
	3	14	38.02			23	6	57.79		
	5	16	16.64			25	8	36.99		
	7	17	55.29			27	10	16.18		
	9	19	33.96			29	ΙΙ	55.38		
	11	2 I	12.65	9	55.75	31	13	34.59	9	55.84
	13	22	51.37			Nov. 2	15	13.80	1	- ·
	16	0	30.11			A CONTRACTOR OF THE CONTRACTOR		53.01		
	18	2	8.87			4 6	18	32.23		
	20	3	47.66			8		11.44		
	22	5	26.47	9	55:77	10	2 I	50.66	9	55.84
	24	7	5.29		23,,	12	23	29.88	'	<i>33</i> 1
	26	8	44.14			15	- J	9.10		
	28	10	23·01	1		17		48.32		

For converting Intervals of Mean Solar Time into Equivalent Intervals of Sidereal Time.

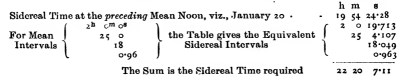
	н	UB	s.			MINU	JTES.				SECO	ONDS.	
Hours of Mean Time.		-	valents in al Time.	Minutes of Mean Time.		uivalents in real Time.	Minutes of Mean Time.	1	quivalents in ereal Time.	Seconds of Mean Time.	Equivalents in Sidereal Time.	Seconds of Mean Time.	Equivalents in Sidereal Time.
	h	m	8		m	8		m	s		s		в
I	I	0	9.8565	I	I	0.1643	31	31	5.0925	I	1.0027	31	31.0849
2	2	0	19.7130	2	2	0.3286	32	32	5.2568	2	2.0055	32	32.0876
3	3	0	29.5694	3	3	0.4928	33	33	5.4211	3	3.0082	33	33.0904
4	4	0	39.4259	4	4	0.6571	34	34	5.5853	4	4.0110	34	34.0931
5	5		49.2824	5 6	5	0.8214	35	35	5.7496	5	5.0137	35	35.0958
6	6	0	59.1388	6	6	0.9857	36	36	5.9139	6	6.0164	36	36.0986
7 8	7	I	8.9953	7 8	7	1.1499	37	37	6.0782	7	7.0192	37	37.1013
8	8	I	18.8518	8	8	1.3142	38	38	6.2424	8	8.0219	38	38.1040
9	9	I	28.7083	9	9	1.4785	39	39	6.4067	9	9.0246	39	39.1068
10	10	I	38.5647	10	10	1.6428	40	40	6.5710	10	10.0274	40	40.1095
ΙI	11	I	48.4212	11	11	1.8070	41	41	6.7353	11	11.0301	41	41.1123
τ2	I 2	I	58.2777	I 2	I 2	1.9713	42	42	6.8995	12	12.0329	42	42.1150
13	13	2	8.1342	13	13	2.1356	43	43	7.0638	13	13.0356	43	43.1177
14	14	2	17.9906	14	14	2.2998	44	44	7.2281	14	14.0383	44	44.1205
15	15	2	27.8471	15	15	2.4641	45	45	7·3924	15	15.0411	45	45.1232
16	16	2	37.7036	16	16	2.6284	46	46	7.5566	16	16.0438	46	46.1259
17	17	2	47.5600	17	17	2.7927	47	47	7.7209	17	17.0465	47	47.1287
18	18		57.4165	18	18	2.9569	48	48	7.8852	18	18.0493	48	48.1314
19	19	3	7.2730	19	19	3.1212	49	49	8.0495	19	19.0520	49	49.1342
20	20	3	17.1295	20	20	3.2855	50	50	8.2137	20	20.0548	50	50.1369
2 I	2 I	3	26.9859	2 I	2 I	3.4498	51	51	8.3780	2 I	21.0575	51	51.1396
22	22	3	36.8424	22	22	3.6140	52	52	8.5423	22	22.0602	52	52.1424
23	23	3	46.6989	23	23	3.7783	53	53	8.7066	23	23.0630	53	53.1424
24	24	3	56.5554	24	24	3.9426	54	54	8.8708	24	24.0657	54	54.1479
	1			25	25	4·1069	55	55	9.0351	25	25.0685	55	55.1506
				26	26	4.2711	56	56	9.1994	26	25.0003	56	56.1533
				27	27	4.4354	57	57	9.3637	27	27.0739	57	57.1561
				28	28	4.5997	58	58	9.5279	28	28.0767	58	58-1588
				29	29	4.7640	59	59	9.52/9	29	29.0794	59	59.1615
				30	30	4.9282	60	60	9.8565	30	30.0821	60	60.1643
						• •			, , ,	۱			
				1	1			1		l		1	1

For converting Intervals of Mean Solar Time into Equivalent Intervals of Sidereal Time.

			FRAC	TIONS	OF A SEC	ond.			
Seconds of Mean Time.	Equivalents in Sidereal Time,	Seconds of Mean Time.	Equivalents in Sidereal Time.	Seconds of Mean Time.	Equivalents in Sidereal Time.	Seconds of Mean Time.	Equivalents in Sidereal Time.	Seconds of Mean Time,	Equivalents in Sidereal Time.
	s		B		8		в		s
0.01	0.01003	0.51	0.21057	0.41	0.41112	0.61	0.61167	0.81	0.81222
0.02	0.02006	0.22	0.22060	0.42	0.42115	0.62	0.62170	0.82	0.82225
0.03	0.03008	0.23	0.23063	0.43	0.43118	0.63	0.63173	0.83	0.83227
0.04	0.04011	0.24	0.24066	0.44	0.44120	0.64	0.64175	0.84	0.84230
0.05	0.05014	0.25	0.25068	0.45	0.45123	0.65	0.65178	0.85	0.85233
0.06	0.06016	0.26	0.26071	0.46	0.46126	0.66	0.66181	0.86	0.86235
0.07	0.07019	0.27	0.27074	0.47	0.47129	0.67	0.67183	0.87	0.87238
0.08	0.08022	0.28	0.28077	0.48	0.48131	o·68	0.68186	0.88	0.88241
0.09	0.09025	0.29	0.29079	0.49	0.49134	0.69	0.69189	0.89	0.89244
0.10	0.10027	0.30	0.30082	0.20	0.50137	0.70	0.70192	0.90	0.90246
0.11	0.11030	0.31	0.31085	0.21	0.51140	0.71	0.71194	0.91	0.91249
0.12	0.12033	0.32	0.32088	0.25	0.52142	0.72	0.72197	0.92	0.92252
0.13	0.13036	0.33	0.33090	0.53	0.53145	0.73	0.73200	0.93	0.93255
0.14	0.14038	0.34	0.34093	0.54	0.54148	0.74	0.74203	0.94	0.94257
0.12	0.15041	0.35	0.35096	0.22	0.55151	0.75	0.75205	0.95	0.95260
0.16	0.16044	0.36	0.36099	0.56	0.56153	0.76	0.76208	0.96	0.96263
0.17	0.17047	0.37	0.37101	0.57	0.57156	0.77	0.77211	0.97	0.97266
0.18	0.18049	0.38	0.38104	0.58	0.58159	0.78	0.78214	0.98	0.98268
0.19	0.19052	0.39	0.39107	0.59	0.59162	0.79	0.79216	0.99	0.99271
0.20	0.20055	0.40	0.40110	0.60	0.60164	0·86	0.80219	1.00	1.00274
		•		•		7.5			

Sidereal Time required = Sidereal Time at the preceding Mean Noon + the Equivalent to the given Mean Time.

Example.—To convert 2h 25m 188.96 Mean Time at Greenwich, Jan. 20, 1924, into Sidereal Time.



For converting Intervals of Sidereal Time into Equivalent Intervals of Mean Solar Time.

	HOURS.		MINU	JTES.			SECO	NDS.	
Hours of Sidereal Time.	Equivalents in Mean Time,	Minutes of Sidereal Time.	Equivalents in Mean Time.	Minutes of Sidereal Time.	Equivalents in Mean Time.	Seconds of Sidereal Time.	Equivalents in Mean Time.	Seconds of Sidereal Time.	Equivalents in Mean Time.
	h m s		m s		m s		s		s
I	0 59 50-1704	I	o 59·8362 1 59·6723	31	30 54.9214	I	0.9973	31	30.9154
3	1 59 40·3409 2 59 30·5113	3	2 59.5085	32 33	31 54·7576 32 54·5937	3	1·9945 2·9918	32	31.9126
3	2 39 30 3113	3	2 39 3003	33	32 34 3937	)	2 9910	33	32 9099
4	3 59 20.6818	4	3 59.3447	34	33 54.4299	4	3.9891	34	33.9072
5	4 59 10.8522	5	4 59.1809	35	34 54.2661	5	4.9864	35	34.9045
6	5 59 1.0226	6	5 59.0170	36	35 54.1023	6	5.9836	36	35.9017
7	6 58 51.1931	7	6 58.8532	37	36 53.9384	7	6.9809	37	36.8990
8	7 58 41.3635	8	7 58.6894	38	37 53.7746	8	7.9782	38	37.8963
9	8 58 31.5340	9	8 58.5256	39	38 53.6108	9	8.9754	39	38.8935
,		′		"	333		7/31	"	
10	9 58 21.7044	10	9 58.3617	40	39 53.4470	10	9.9727	40	39.8908
11	10 58 11.8748	11	10 58.1979	41	40 53.2831	11	10.9700	41	40.8881
I 2	11 58 2.0453	I 2	11 58.0341	42	41 53.1193	12	11.9672	42	41.8853
13	12 57 52-2157	13	12 57.8703	43	42 52.9555	13	12.9645	43	42.8826
14	13 57 42.3862	14	13 57.7064	44	43 52.7917	14	13.9618	44	43.8799
15	14 57 32.5566	15	14 57.5426	45	44 52.6278	15	14.9591	45	44.8772
16	15 57 22.7270	16	15 57-3788	46	45 52.4640	16	15.9563	46	45.8744
17	16 57 12.8975	17	16 57.2150	47	46 52.3002	17	16.9536	47	46 8717
18	17 57 3.0679	18	17 57.0511	48	47 52.1364	18	17.9509	48	47.8690
19	18 56 53.2384	19	18 56.8873	49	48 51.9725	19	18.9481	49	48.8662
20	19 56 43.4088	20	19 56.7235	50	49 51.8087	20	19.9454	50	49.8635
2 I	20 56 33.5792	21	20 56.5597	51	50 51.6449	21	20.9427	51	50.8608
22	21 56 23.7497	22	21 56.3958	52	51 51.4810	22	21.9399	52	51.8580
23	22 56 13.9201	23	22 56.2320	53	52 51.3172	23	22.9372	53	52.8553
24	23 56 4.0906	24	23 56.0682	54	53 51.1534	24	23.9345	54	53.8526
	U.	25	24 55.9044	55	54 50.9896	25	24.9318	55	54.8499
		26	25 55.7405	56	55 50.8257	26	25.9290	56	55.8471
		27	26 55.5767	57	56 50.6619	27	26.9263	57	56.8444
		28	27 55.4129	58	57 50.4981	28	27.9236	58	57.8417
		29	28 55.2490	59	58 50.3343	29	28.9208	59	58.8389
		30	29 55.0852	60	59 50.1704	30	29.9181	66	59.8362
			le .	,					

### For converting Intervals of Sidereal Time into Equivalent Intervals of Mean Solar Time.

#### FRACTIONS OF A SECOND.

Seconds of Sidereal Time.	Equivalents in Mean Time.	Seconds of Sidereal Time.	Equivalents in Mean Time.	Seconds of Sidereal Time.	Equivalents in Mean Time.	Seconds of Sidereal Time.	Equivalents in Mean Time.	Seconds of Sidereal Time.	Equivalents in Mean Time.
	8		8		8		8		8
0.01	0.00997	0.21	0.20943	0.41	0.40888	0.61	0.60833	0.81	0.80779
0.02	0.01995	0.22	0.21940	0.42	0.41885	0.62	0.61831	0.82	0.81776
0.03	0.02992	0.23	0.22937	0.43	0.42883	0.63	0.62828	0.83	0.82773
		_	,			-	1	Y -	
0.04	0.03989	0.24	0.23934	0.44	0.43880	0.64	0.63825	0.84	0.83771
0.05	0.04986	0.25	0.24932	0.45	0.44877	0.65	0.64823	0.85	0.84768
0.06	0.05984	0.26	0.25929	0.46	0.45874	0.66	0.65820	o·86	0.85765
0.07	0.06981	0.27	0.26926	0.47	0.46872	0.67	0.66817	0.87	0.86762
0.08	0.07978	0.28	0.27924	0.48	0.47869	o·68	0.67814	o·88	0.87760
0.09	0.08975	0.29	0.28921	0.49	0.48866	0.69	0.68812	0.89	0.88757
0.10	0.09973	0.30	0.29918	0.20	0.49864	0.70	0.69809	0.90	0.89754
0.11	0.10970	0.31	0.30912	0.21	0.20861	0.41	0.70806	0.91	0.90752
0.15	0.11967	0.35	0.31913	0.25	0.51858	0.72	0.71803	0.92	0.91749
0.13	0.12965	0.33	0.32910	0.23	0.52855	0.73	0.72801	0.93	0.92746
0.14	0.13962	0.34	0.33907	0.24	0.53853	0.4	0.73798	0.94	0.93743
0.12	0.14959	0.32	0.34904	0.22	0.54850	0.75	0.74795	0.95	0.94741
(								- (	
0.16	0.15956	0.36	0.35902	0.56	0.55847	0.76	0.75793	0:96	0.95738
0.17	0.16954	0.37	0.36899	0.24	0.56844	0.77	0.76790	0.97	0.96735
0.18	0.17951	0.38	0.37896	0.28	0.57842	0.78	0.77787	0.98	0.97732
0.10	0.780.0	0.40	0.08801	0.50	0.50000	0.70	0.50504	2.00	0.08750
0.19	0.18948	0.39	0.38894	0.59	0.58839	0.79	0.78784	0.99	0.98730
0.50	0.19945	0.40	0.39891	0.60	0.59836	0.80	0.79782	1.00	0.99727

Mean Solar Time required = Mean Time at the preceding Sidereal Noon (Mean Time of Transit of the First Point of Aries, page III) + the Equivalent to the given Sidereal Time.

EXAMPLE.—To convert 22h 20m 78-11 Sidereal Time at Greenwich, Jan. 20, 1924, into Mean Time.

Mean Time at	the preceding Sid	lereal Noon, viz., January 19	- 4	III.	\$ I · 3 Q
Modif Timo av	22h om os	ioroar room, viz., bandary rg			, ,,
For Cidenci	222 041 05	the Table gives the Equivalent	21		23.750
For Sidereal	20 0	true rapie gives fue Eduivaient		19	56.724
Intervals	7	Mean Intervals			6.981
ι	0.11 ]	(			0.110
	The Sum	is the Mean Time required. Jan. 20	2	2.5	18:06

### 586 DAY OF THE YEAR, &c., 1924.

DAY AND FRACTION OF THE YEAR FROM MEAN NOON OF JAN. 1.

	JA	NUARY.	FEE	BRUARY.	M.	ARCH.	Aı	PRIL.	M	IAY.	Jo	NE.
Day of the Month.	Day of the Year.	Fraction of the Year.*	Day of the Year.	Fraction of the Year.*	Day of the Year.	Fraction of the Year.*	Day of the Year.	Fraction of the Year.*	Day of the Year.	Fraction of the Year.*	Day of the Year.	Fraction of the Year.*
1	0	·0000	31	·0849	60	·1643	91	·2492	121	·3313	152	·4162
2	I	·0027	32	·0876	61	·1670	92	·2519	122	·3340	153	·4189
3	2	·0055	33	·0904	62	·1698	93	·2546	123	·3368	154	·4216
4	3	·0082	34	·0931	63	·1725	94	·2574	124	·3395	155	·4244
5	4	·0110	35	·0958	64	·1752	95	·2601	125	·3422	156	·4271
6	5	·0137	36	·0986	65	·1780	96	·2628	126	·3450	157	·4299
7	6	·0164	37	·1013	66	·1807	97	·2656	127	·3477	158	·4326
8	7	·0192	38	·1040	67	·1834	98	·2683	128	·3504	159	·4353
9	8	·0219	39	·1068	68	·1862	99	·2711	129	·3532	160	·4381
10 11 12	9 10 11	·0246 ·0274 ·0301	40 41 42	·1095 ·1123 ·1150	69 70 71	·1889 ·1917 ·1944	100 101 102	·2738 ·2765 ·2793	130 131 132	·3559 ·3587 ·3614	161 162 163	·4408 ·4435 ·4463
13	12	·0329	43	·1177	72	·1971	103	·2820	133	·3641	164	·4490
14	13	·0356	44	·1205	73	·1999	104	·2847	134	·3669	165	·4518
15	14	·0383	45	·1232	74	·2026	105	·2875	135	·3696	166	·4545
16	15	·0411	46	·1259	75	·2053	106	·2902	136	·3724	167	·4572
17	16	·0438	47	·1287	76	·2081	107	·2930	137	·3751	168	·4600
18	17	·0465	48	·1314	77	·2108	108	·2957	138	·3778	169	·4627
19	18	·0493	49	·1342	78	·2136	109	·2984	139	•3806	170	·4654
20	19	·0520	50	·1369	79	·2163	110	·3012	140	•3833	171	·4682
21	20	·0548	51	·1396	80	·2190	111	·3039	141	•3860	172	·4709
22	2I	·0575	52	·1424	81	·2218	112	•3066	142	·3888	173	·4737
23	22	·0602	53	·1451	82	·2245	113	•3094	143	·3915	174	·4764
24	23	·0630	54	·1478	83	·2272	114	•3121	144	·3943	175	·4791
25	24	·0657	55	·1506	84	·2300	115	·3149	145	·3970	176	·4819
26	25	·0684	56	·1533	85	·2327	116	·3176	146	·3997	177	·4846
27	26	·0712	57	·1561	86	·2355	117	·3203	147	·4025	178	·4873
28 29 30 31	27 28 29 30	·0739 ·0767 ·0794 ·0821	58 59	·1588 ·1615	87 88 89 90	·2382 ·2409 ·2437 ·2464	118 119 120	·3231 ·3258 ·3285	148 149 150 151	•4052 •4079 •4107 •4134	179 180 181	·4901 ·4928 ·4956

<sup>\*</sup>Subtract · coc3 if Fraction of the Year be required from the time when the Sun's Mean Longitude is 280°.

DAY AND FRACTION OF THE YEAR FROM MEAN NOON OF JAN. 1.

	J	ULY.	Ατ	JGUST.	SEP	TEMBER.	Oc	rober.	Nov	EMBER.	DECI	ember.
Day of the Month.	Day of the Year.	Fraction of the Year.*	Day of the Year.	Fraction of the Year.*	Day of the Year.	Fraction of the Year.*	Day of the Year.	Fraction of the Year.*	Day of the Year.	Fraction of the Year.*	Day of the Year.	Fraction of the Year.*
1	182	·4983	213	·5832	<sup>2</sup> 44	•6681	274	•7502	305	·8351	335	·9172
2	183	·5010	214	·5859	<sup>2</sup> 45	•6708	275	•7529	306	·8378	336	
3	184	·5038	215	·5887	<sup>2</sup> 46	•6735	276	•7557	307	·8405	337	
4	185	·5065	216	·5914	<sup>2</sup> 47	·6763	<sup>277</sup>	·7584	308	·8433	338	·9252
5	186	·5093	217	·5941	<sup>2</sup> 48	·6790	278	·7611	309	·8460	339	·9282
6	187	·5120	218	·5969	<sup>2</sup> 49	·6817	279	·7639	310	·8488	340	·9309
7 8 9	188 189 190	·5147 ·5175 ·5202	219 220 221	·5996 ·6023 ·6051	250 251 252	·6845 ·6872 ·6900	280 281 282	·7666 ·7694 ·7721	311 312 313	·8515 ·8542 ·8570	341 342 343	·9336 ·9364
10	191	·5229	222	·6078	253	·6927	283	·7748	314	·8597	344	·9418
11	192	·5257	223	·6106	254	·6954	284	·7776	315	·8624	345	·9440
12	193	·5284	224	·6133	255	·6982	285	·7803	316	·8652	346	·947
13	194	·5312	225	·6160	256	·7009	286	·7830	317	·8679	347	·950:
14	195	·5339	226	·6188	257	·7036	287	·7858	318	·8707	348	
15	196	·5366	227	·6215	258	·7064	288	·7885	319	·8734	349	
16	197	·5394	228	·6242	259	·7091	289	·7913	320	·8761	350	·958:
17	198	·5421	229	·6270	260	·7119	290	·7940	321	·8789	351	
18	199	·5448	230	·6297	261	·7146	291	·7967	322	·8816	352	
19 20 21	200 201 202	·5476 ·5503 ·5531	231 232 233	·6325 ·6352 ·6379	262 263 264	·7173 ·7201 ·7228	292 293 294	·7995 ·8022 ·8049	323 324 325	·8843 ·8871 ·8898	353 354 355	•9669 •9692
22 23 24	203 204 205	·5558 ·5585 ·5613	234 235 236	·6407 ·6434 ·6461	265 266 267	·7255 ·7283 ·7310	295 296 297	·8077 ·8104 ·8132	326 327 328	·8926 ·8953 ·8980	356 357 358	·9747 ·9774
25	206	·5640	237	·6489	268	·7338	298	·8159	329	·9008	359	·9829
26	207	·5667	238	·6516	269	·7365	299	·8186	330	·9035	360	·9850
27	208	·5695	239	·6544	270	·7392	300	·8214	331	·9062	361	·9882
28 29 30 31	209 210 211 212	·5722 ·5750 ·5777 ·5804	240 241 242 243	·6571 ·6598 ·6626 ·6653	271 272 273	·7420 ·7447 ·7474	301 302 303 304	·8241 ·8268 ·8296 ·8323	332 333 334	·9090 ·9117 ·9145	362 363 364 365	·991: ·9939 ·9966

<sup>\*</sup> Subtract ·0003 if Fraction of the Year be required from the time when the Sun's Mean Longitude is 280°.

Days elapsed at Mean Noon of Jan. 1 of each year of the Table.								Days elapsed					
A.D.	0	200	400	600	800	1000	1200	1400	1600	1800	at Mean Noon.		
	17	17	18	19	20	20	21	22	23	23	Date		1004
0	21058	94108	67158	40208	13258	86308	59358	32408	05448	78497*	2400		1924.
4	22519	95569	68619	41669	14719	87769	60819	33869	06909	79957			242
8	23980	97030	70080	43130	16180	89230	62280	35330	08370	81418	Jan.	1	3786
12	25441	98491	71541	44591	17641	90691	63741	36791	09831	82879		11	3796
16	26902	99952	73002	46052	19102	92152	65202	38252	11292	84340		2 I	3806
20	28363	01413	74463	47513	20563	93613	66663	39713	12753	85801		31	3816
24	29824	02874	75924	48974	22024	95074	68124	41174	14214	87262	Feb.	10	3826
28	31285	04335	77385	50435	23485	96535	69585	42635	15675	88723	100.	20	3836
32	32746	05796	78846	51896	24946	97996	71046	44096	17136	90184	Mar.	1	3846
36	34207	07257	80307	53357	26407	99457	72507	45557	18597	91645		11	3856
40	35668	08718	81768	54818	27868	00918	73968	47018	20058	93106			1
44	37129	10179	83229	56279	29329	02379	75429	48479	21519	94567		21	3866
48	38590	11640	84690	57740	30790	03840	76890	49940	22980	96028		31	3876
52	40051	13101	86151	59201	32251	05301	78351	51401	24441	97489	Apr.	10	3886
56	41512	14562	87612	60662	33712	06762	79812	52862	25902	98950		20	3896
60	42973	16023	89073	62123	35173	08223	81273	54323	27363	00411		30	3906
64	44434	17484	90534	63584	36634	09684	82734	55784	28824	01872	May	10	3916
68	45895	18945	91995	65045	38095	11145	84195	57245	30285	03333		20	3926
72	47356	20406	93456	66506	39556	12606	85656	58706	31746	04794		30	3936
76	48817	21867	94917	67967	41017	14067	87117	60167	33207	06255	T	•	
80	50278	23328	96378	69428	42478	15528	88578	61628	34668	07716	June	9	3946
84	51739	24789	97839	70889	43939	16989	90039	63089	36129	09177		19	3956
88	53200	26250	99300	72350	45400	18450	91500	64550	37590	10638	T.,1,,	29	3966
92	54661	27711	00761	73811	46861	19911	92961	66011	39051	12099	July	9	3976
96	56122	29172	02222	75272	48322	21372	94422	67472	40512	13560		19	3986
100	57583	30633	03683	76733	49783	22833	95883	68933	41973*	15021*		29	3996
104	59044	32094	05144	78194	51244	24294	97344	70394	43433	16481	Aug.	8	4006
108	60505	33555	06605	79655	52705	25755	98805	71855	44894	17942		18	4016
112	61966	35016	08066	81116	54166	27216	00266	73316	46355	19403		28	4026
116	63427	36477	09527	82577	55627	28677	01727	74777	47816	20864	Sept.	7	4036
I 20	64888	37938	10988	84038	57088	30138	03188	76238	49277	22325	oop	17	4046
I 24	66349	39399	12449	85499	58549	31599	04649	77699	50738	23786		27	4056
128	67810	40860	13910	86960	60010	33060	06110	79160	52199	25247		•	1
132	69271	42321	15371	88421	61471	34521	07571	80621	53660	26708	Oct.	7	4066
136	70732	43782	16832	89882	62932	35982	09032	82082	55121	28169		17	4076
140	72193	45243	18293	91343	64393	37443	10493	83543	56582	29630		27	4086
144	73654	46704	19754	92804	65854	38904	11954	85004	58043	31091	Nov.	6	4096
148	75115	48165	21215	94265	67315	40365	13415	86465	59504	32552		16	4106
152	76576	49626	22676	95726	68776	41826	14876	87926	60965	34013	[	26	4116
156	78037	51087	24137	97187	70237	43287	16337	89387	62426	35474	Dec.	6	4126
160	79498	52548	25598	98648	71698	44748	17798	90848	63887	36935		16	4136
164	80959	54009	27059	00109	73159	46209	19259	92309	65348	38396	1	- 6	1
168	82420	55470	28520	01570	74620	47670	20720	93770	66809	39857		26	4146
172	83881	56931	29981	03031	76081	49131	22181	95231	68270	41318	}	36	4156
176	85342			04492	77542	50592	23642		69731	42779		Ī	_
180	86803	59853	32903	05953	79003	52053	25103	98153	71192	44240	A.D.	1	Days.
184	88264	61314	24264	07414	80.6.		26.6.	See end of Table.		1,,,,,,	1580	22	98153
		1			80464	1 300 .	26564		72653	45701	1581		8519
188	89725				81925	10.000	28025	01065	1	47162	1582		8884
192	91186	1		1	1	1	1		1	48623	1583		9239
196	92647		1	11797	84847	57897	30947		1	50084	1584		9604
	17	18	1 19	20	20	21	22	23	23	24	denote	a con	mon year.

For Computing the Geocentric Co-ordinates of a Place.

φ	log. X.	log. Y.	φ	log. X.	log. Y.
	diff.	dıff.		diff.	diff.
0	9.9970705	0.0000000	± 40	9.9976745 252	0.0006040
± 1	.9970709 14	·0000004 14	41	·9976997 254	.0006292 254
2	.9970723	·0000018 22	42	9977251 255	·0006546 255
3	.0070745	.0000040	43	1 •0077500	·0000801
4	·9970776 31	·0000071	44	9977761 255	·0007056 <sup>255</sup>
-	40	40		255	255
5 6	9.9970816	0.0000111	45	9.9978016	0.0007311 256
6	1 .0070902	·0000160 57	46	9978272 255	·0007567 255
7	9970922 57	·0000217 66	47	9978527 255	.0007822 255
7 8	•9970988	.0000283	48	1 •0078782	· 000X077
9	·9971062 74	.0000357	49	9979036 254	.0008331
,	83	83	l ''	252	252
10	9.9971145	0.0000440	50	9.9979288	0.0008583
ΙI	•9971237	.0000532	51	10070540	.0008825 ~3~
I 2	10071226 99	1 .0000621	52	.0070780	*0000084 249
13	10071444	1 .0000730	53	.0080036 24/	.0000331 -7/
14	•9971560	.0000855	54	9980281	·0009576 245
	123	123	1 7	242	242
15	9.9971683	0.0000978	55	9.9980523 239	0.0009818
16	1 .0071814 131	.0001100	56	10080762 239	.0010057 235
17	•0071053 139	*0001248 139	57	9980702 235	•0010202 ~33
18	•0072000 140	*000T204	58	1 .0081220 232	*00TOF24 232
19	9972253 154	.0001548	59	9981457	·0010324 228
	160	160	37	224	224
20	9.9972413	0.0001708 168	60	9.9981681	0.0010976
2 I	1 .0072581	·0001876 174	61	·9981901 215	0011196 215
22	1 .0072755 1/4	.0002050 180	62	·9982116 209	0011411 209
23	.9972935 180	10000000	63	1 .008222	
24	.9973122 187	.0002230 187	64	·9982530	·0011825
•	192	192		199	199
25	9.9973314	0.0002609 198	65	9.9982729 193	0.0012024
26	9973512 198	·0002807 204	66	9982922 188	.0012217 188
27	·9973716 204	0003011 209	67	.9983110 181	.0012405 181
28	1 .0073025 209		68	1 .0082201	10012586
29	9974139 214	.0003434	69	9983466	.0012761
•	219	219	1	168	168
30	9.9974358	0.0003653	70	9.9983634 161	0.0012929 161
31	·9974581 223	.0003876 227	71	·9983795 154	.0013090
32	9974808 227	.0004103 232	72	10082040	·0013244 147
33	9975040 232	.0004225	73	9984096	.0013391 140
34	9975275 235	0004570	74	9984236	.0013531
٠,	238	238		132	132
35	9.9975513	0.0004808	75	9.9984368	0.0013663
36	· 9975754 241	.0005049	76	19984492 117	•0013787
37	·0075000 245	·0005294 246	77	9984609 108	.0013904 108
38	9976245 246	1 .000 [ [ 40	78	9984717 100	.0014012
39	·9976494 249	.0005789	79	9984817	.0014112
• ,	251	251		92	92
± 40	9.9976745	0.0006040	± 80	9.9984909	0.0014204

Let  $\phi'$  and  $\rho$  be the geocentric latitude and radius of the place,  $\phi$  being the geographical latitude, then :—

 $<sup>\</sup>rho \sin \phi' = X \sin \phi.$   $\rho \cos \phi' = Y \cos \phi.$ 

\*\*\* The Longitudes are reckoned from the Meridian of Greenwich.

No.	Place and Altitude.	Longitude.	Latitude.	Reduction to Geocentric Latitude.
1 2 3 4 5	ALGIERS, 1123 ft	h m 8 9 14 20·30 E. 4 55 6·8 W. 0 12 8·38 E. 5 20 2·93 W. 4 50 5·93 W.	42 39 12·7 N. 36 47 50 N. 40 27 41·6 N.	+1052.4 -1133.1 -11 6.7 -11 26.6 -11 32.5
6 7 8 9	Ann-Arbor, Mich., 926 ft Arequipa, 8041 ft		16 22 28.0 S. 54 21 12.7 N. 37 58 19.7 N.	-11 32·3 + 6 15·2 -10 59·6 -11 14·3 -11 26·0
11 12 13 14	BERLIN, 154 ft BESANGON, 1024 ft BIRR CASTLE (Earl of Rosse), 184 ft BOLOGNA, 275 ft BOMBAY (Colaba), 63 ft	0 53 34·80 E. 0 23 57·1 E. 0 31 40·9 W. 0 45 24·48 E. 4 51 15·15 E.	47 14 59.0 N. 53 5 47 N. 44 29 54 N.	-11 33·7 -11 35·5
16 17 18 19 20	Breslau, 482 ft · · · · · · · · · · · · · · · · · ·	o 2 5.51 W. 1 8 8.72 E.	50 43 45.0 N. 44 50 7.3 N. 51 6 55.8 N. 27 28 0.0 S. 50 47 55.5 N.	-11 22·3 -11 35·6 -11 20·4 + 9 28·3 -11 21·9
21 22 23 24 25	BUDA PESTH	4 44 31.05 W 1 13 54.76 E.	52 12 51.6 N. 42 22 47.6 N. 33 56 3.5 S.	-11 33·3 -11 14·3 -11 32·5 +10 43·6 -11 11·4
26 27 28 29 30	CHARKOW, 451 ft CHARLOTTESVILLE, Va., Leander McCor-CHRISTIANIA, 82 ft [mick Obs., 820 ft. CINCINNATI, 863 ft	5 14 5·22 W 0 42 53·50 E. 5 37 41·29 W	. 38 2 1·2 N. 59 54 44·0 N. 39 8 19·5 N.	11 25·5 11 14·7 10 4·5 11 20·7 11 30·2
31 32 33 34 35	COPENHAGEN, 46 ft	0 33 43·1 W 0 50 18·69 E. 4 16 48·22 W	. 43 317.0 N. 401224.5 N. 554112.6 N. 312515.5 S. 50351.9 N.	-11 25.6 -10 48.6 +10 18.0
36 37 38 39 40	Durham, 351 ft	5 12 13.47 E. 1 46 53.22 E. 0 25 21.1 W 0 6 19.75 W 0 27 5.0 E.	. 54 46 6.2 N.	- 10 56·4

No.	Log. ρ.	Authority for Longitude.	Authority for Latitude.
I	0.000524	Tel. Determination by Ellery, Russell and Todd.	Adelaide Astronomical Obs.
	9.999331	Astronomical Journal, No. 334	Astronomical Journal, No. 334.
3	9.999478	Albrecht's Compensation.	Triangulation by Trépied.
	9.999387	U.S. Coast and Geodetic Survey.	Zenith Telescope Observations.
5	9.999339	Communicated by Prof. Todd.	Communicated by Prof. Todd.
6	0.000341	Publications of Obs., Vol. I., 1915.	Publications of Obs., Vol. I., 1915.
7	9.999885	Harvard Annals, 1903.	Harvard Annals, 1903.
8	9.999036	Armagh Catalogue of Stars, 1840.	Armagh Catalogue of Stars, 1840.
9	9.999449	Determination by Hartl.	Annals, Vol. VI., 1912.
10	9.999147	Albrecht's Compensation.	Communicated by Dr. Hartwig.
11	9.999082	Albrecht's Compensation.	Beobachtungs-Ergebnisse, Heft 3.
12	9.999214	Telegraphic connection with Paris.	Meridian Observations.
13		Ordnance Survey.	Ordnance Survey.
I 4	9.999284	Albrecht's Compensation.	Determination by Respighi.
15	9.999848	GreatTrigonometricalSurveyofIndia.	Great Trigonometrical Survey of India.
16	9.999127	Albrecht's Compensation.	Communicated by Prof. Küstner.
17	9.999275	Telegraphic connection with Paris.	Zenith Distances of Fundamental Stars
18		Albrecht's Compensation.	Geodätisches Institut of Berlin.
19		Telegraphic connection with Sydney.	Zenith Telescope Observations.
20	9.999124	Annuaire Astronomique, 1919.	Annuaire Astronomique, 1919.
		Berliner Jahrbuch.	Berliner Jahrbuch.
22	9.999089	Cambridge Observations.	Cambridge Observations.
23	9.999338	U.S. Coast and Geodetic Survey.	Annals of the Observatory, Vol. XVII.
24 25	9.999547	Annals of Cape Observatory, Vol. I., part 2. Determination by Zona and Ricco.	Cape General Catalogue of Stars, 1885.  Determination by Zona.
-5			<u>-</u>
26	9.999144	Communicated by Prof. Lewitzky.	Communicated by Prof. Lewitzky.
27		Publications of Observatory, Vol. I., part 1.	Publications of Observatory, Vol.I., part 1.
28		Albrecht's Compensation.	Astron. Nachrichten, No. 3193.
<b>2</b> 9	9.999420	U.S. Coast and Geodetic Survey.	U.S. Coast and Geodetic Survey.
30	9.999361	Communicated by Prof. Howe.	Communicated by Prof. Howe.
31		The American Ephemeris.	The American Ephemeris.
32	9.999394	Ephemerides Astron. de Coimbra, 1889.	Ephemerides Astron. de Coimbra, 1889.
33		Albrecht's Compensation.	Communicated by Prof.Strömgren.
34	9.999605	Observatory and U.S. Naval Expeditions.	Meridian Observations of Circumpolar Stars.
35	9.999143	Albrecht's Compensation.	Austrian Gradmessungs-Commission.
36		Great Trigonometrical Survey of India.	Great Trigonometrical Survey of India.
37		Albrecht's Compensation.	Determination by Schwarz.
38		Transactions Royal Irish Academy, 1838.	Transactions Royal Dublin Society, Vol. IV.
39	9.999026	Transport of Chronometers.	Meridian Observations of Circumpolar Stars.  Astron. Nachrichten, No. 643.
40	9.999114	Astron. Nachrichten, No. 643.	1 21 611 011. 21 4011 10111011, 110. 043.

\*\*\* The Longitudes are reckoned from the Meridian of Greenwich.

No.	Place and Altitude.	Longitude.	Latitude.	Reduction to Geocentric Latitude.
41 42 43 44 45	EDINBURGH (Blackford Hill), 441 ft EVANSTON, Ill., Dearborn Obs., 574 ft FLAGSTAFF, ARIZONA, (Mr. Lowell), FLORENCE, Arcetri, 604 ft [7250 ft. GENEVA, 1335 ft	h m 8 0 12 44.2 W. 5 50 42.3 W. 7 26 44.58 W. 0 45 1.30 E. 0 24 36.61 E.	42 3 33.4 N. 35 12 30.5 N. 43 45 14.6 N.	- 10 46.5 - 11 31.8 - 10 54.7 - 11 34.9 - 11 35.2
46 47 48 49 50	GEORGETOWN COLL., D.C., U.S.A., 151 ft. GLASGOW, 180 ft GLASGOW, U.S.A., Morrison Obs., 748 ft GOTHA, 1083 ft GÖTTINGEN, 532 ft	5 8 18·24 W. 0 17 10·55 W. 6 11 18·08 W. 0 42 50·44 E. 0 39 46·22 E.	55 52 42·1 N.	-11 19·5 -10 46·9 -11 21·1 -11 18·2
51 52 53 54 55	GREENWICH, 154 ft HAMBURG (Bergedorf), 131 ft HAVERFORD COLLEGE, Pa HEIDELBERG, 1870 ft HELSINGFORS, 125 ft	0 0 0 040 57·74 E. 5 1 12·70 W. 0 34 53·13 E. 1 39 49·10 E.	51 28 38·2 N. 53 28 46·7 N. 40 0 40·1 N. 49 23 54·9 N. 60 9 42·3 N.	-11 18·5 -11 6·1 -11 24·7 -11 27·8 -10 1·5
56 57 58 59 60	HELWAN, 390 ft HERÉNY (Herr von Gothard), 751 ft HONG KONG, 112 ft HYDERABAD, NIZAMIAH Obs., 1818 ft JAMAICA, MONTEGO BAY (Mr. Hall)	2 5 22 E. 1 6 24·7 E. 7 36 41·86 E. 5 13 48·98 E. 5 11 29·48 W.	47 15 47.4 N. 22 18 13.2 N. 17 25 54.3 N.	- 9 59.7 - 11 33.7 - 8 7.4 - 6 36.6 - 6 55.9
61 62 63 64 65	JENA, 512 ft. JOHANNESBURG, Union Obs., 5924 ft. KASAN, Engelhardt Observatory, 322 ft. KASAN, University Observatory, 259 ft. KEW, 33 ft.		26 10 55.2 S. 55 50 20.0 N. 55 47 24.3 N.	-11 21·3 + 9 9·8 -10 47·3 -10 47·7 -11 18·5
66 67 68 69 70	KIEL, 154 ft	0 40 35.57 E. 2 2 0.56 E. 5 9 52.0 E. 1 21 58.97 E. 0 56 31.58 E.	54 20 28·5 N. 50 27 11·8 N. 10 13 50 N. 54 42 50·4 N. 48 3 23·1 N.	- 10 59·7 - 11 23·5 - 4 2·3 - 10 56·8 - 11 31·9
71 72 73 74 75	La Plata, 52 ft LEIPZIG, 390 ft LEYDEN, 20 ft LISBON, Tapada, 308 ft LIVERPOOL(BIDSTON, BIRKENHEAD), 200ft.	0 17 56·15 E. 0 36 44·68 W.	34 54 30 5 S. 51 20 5 9 N. 52 9 20 0 N. 38 42 30 5 N. 53 24 4 8 N.	+1052·2 -1119·2 -1118·5 -11 6·6
76 77 78 <b>79</b> 80	LORENZO MARQUES, Campos Roderigues LUND, 112 ft `[Obs., 195 ft. LYONS, 981 ft	0 52 44.97 E. 0 19 8.52 E. 5 57 37.90 W.	25 58 5.5 S. 55 41 51.6 N. 45 41 40.9 N. 43 4 36.7 N. 13 4 8.0 N.	+ 9 6.6 -10 48.5 -11 35.5 -11 33.9 - 5 5.5

No.	Log. ρ.	Authority for Longitude.	Authority for Latitude.
41 42 43 44 45	9·998999 9·999347 9·999517 9·999303 9·999241	Communicated by Prof. Copeland. Standard Time comparison by Telegraph. Communicated by Mr. P. Lowell. Albrecht's Compensation. Albrecht's Compensation.	M.N.R.A.S., January 1907. Meridian Observations. Communicated by Mr. P. Lowell. Commissione Italiana, Milan, 1886. Determination by Pidoux.
46 47 48 49 50	9·999426 9·998999 9·999418 9·999106	Annals of Observatory, No. 1. M.N.R.A.S., December 1865. The American Ephemeris. Albrecht's Compensation.	The Photochronograph and its applications, 1894.  M.N.R.A.S., October 1917.  The American Ephemeris.  Communicated by Prof. Harzer.  Communicated by Prof. Schur.
51 52 53 54 55	9·999107 9·999057 9·999398 9·999159	Albrecht's Compensation. Communicated by Prof. Collins. Determination by Becker and Valentiner. Albrecht's Compensation.	Greenwich Observations.  Observations by Talcott's Method, 1909.  Determination by Sharpless.  Determination by Becker and Valentiner.  Determination by Donner.
56 57 58 59 60	9·999640 9·999214 9·999791 9·999870 9·999855	Determination by Green, U.S.N.	Communicated by Mr. Keeling. Determination by Von Sterneck. Determination by Doberck. Communicated by Director, 1916. Report on Transit of Venus, 1882.
61 62 63 64 65	9·999122 9·999001 9·999001 9·999001	Observatory Circular, 1916. Communicated by Prof. Dubiago.	Meridian Observations. Observatory Circular, 1916. Communicated by Prof. Dubiago. Observations by Talcott's Method. Determination by Balfour Stewart.
66 67 68 69 70	9·999037 9·999133 9·999954 9·999028 9·999194	Albrecht's Compensation. Communicated by Director, 1912.	Geodätisches Institut of Berlin.  Annales de l'Observatoire, Tome III.  Communicated by Director, 1912.  Astron. Beobachtungen, Band 38.  Determination by Tinter.
71 72 73 74 75	9·999524 9·999111 9·999090 9·999431	Albrecht's Compensation.	Publications of Obs., Vol. V., 1919. Observations with Universal Instrument. Annalen der Sternwarte, Band II. Communicated by Director, July 1911. M.N.R.A.S., November 1894.
76 77 78 79 80	9.999004 9.999254 9.999320	Publications of Obs., Vol. II., 1911. Albrecht's Compensation. Bakhuyzen's Compensation. Communicated by Prof. Comstock. Great Trigonometrical Survey of India.	

\*\*\* The Longitudes are reckoned from the Meridian of Greenwich.

No.	Place and Altitude.	Longitude.	Latitude.	Reduction to Geocentric Latitude.
81 82 83 84 85	Madrid, 2149 ft Marseilles, 246 ft Mauritius, Royal Alfred Obs., 177 ft Melbourne, 92 ft Milan, Brera, 394 ft	h m s 0 14 45 09 W. 0 21 34 55 E. 3 50 12 6 E. 9 39 54 15 E. 0 36 45 88 E.	40 24 30 0 N. 43 18 17 5 N. 20 5 39 S. 37 49 53 2 S. 45 27 59 2 N.	-11 26.4 -11 34.3 + 7 27.8 +11 13.4 -11 35.6
86 87 88 89 90	[79 ft. Montevideo, Obs. Inst. Meteorológico, Montreal, McGill College, 187 ft Moscow, 466 ft Mount Hamilton, Lick Obs., 4209 ft Mount Wilson Obs., 5900 ft	3 44 51·4 W. 4 54 18·88 W. 2 30 17·03 E. 8 6 34·89 W 7 52 14 33 W.	45 30 19·1 N. 55 45 19·5 N. 37 20 25·6 N.	+ 10 52°2 - 11 35·6 - 10 48·0 - 11 10·4 - 10 46·2
91 92 93 94 95	Munich, Bogenhausen, 1736 ft Naples, Capo di Monte, 538 ft Neuchatel, 1601 ft New Haven, Yale University, 131 ft New York, Columbia University	o 46 26.02 E. o 57 1.70 E. o 27 49.90 E. 4 51 40.58 W 4 55 53.64 W	40 51 46·3 N. 46 59 50·6 N. 41 19 22·3 N.	- 11 31·7 - 11 28·1 - 11 34·1 - 11 29·7 - 11 27·7
96 97 98 99	NICE, 1240 ft NICOLAIEFF, 180 ft NORTHFIELD, Carleton College, 938 ft ODESSA, 180 ft	0 29 12·15 E. 2 7 53·78 E. 6 12 35·81 W 2 3 2·04 E. 1 12 45·60 E.	46 58 22·1 N. 44 27 41·6 N. 46 28 36·7 N.	- 11 34·9 - 11 34·9 - 11 34·9 - 11 34·9
101 102 103 104 105	OTTAWA, 276 ft OXFORD, Radcliffe Observatory, 213 ft OXFORD, University Observatory, 210 ft. PADUA, 102 ft	0 5 2.6 W 0 5 0.4 W 0 47 29.15 E.	. 45 23 39·1 N. . 51 45 35·6 N. . 51 45 34·2 N. 45 24 1·0 N. . 55 50 43·8 N.	-11 35.6 -11 16.9 -11 16.9 -11 35.6 -10 47.2
106 107 108 109 110	PALERMO, 249 ft		48 50 11·2 N. 39 54 23·0 N. 31 57 7·4 S.	-11 15·1 -11 29·7 -11 24·3 +10 23·8 -10 4·2
111 112 113 114 115	Pola, 105 ft	0 52 15·86 E. 0 57 40·28 E. 4 58 37·61 W	44 51 48.7 N. 52 22 56.0 N. 50 5 15.8 N. 40 20 57.8 N. 59 46 18.7 N.	$ \begin{array}{r rrrr} -11 & 13 \cdot 3 \\ -11 & 25 \cdot 1 \\ -11 & 26 \cdot 2 \end{array} $
116 117 118 119	RIO DE JANEIRO, 207 ft	2 52 41·4 W 0 49 56·34 E. 0 49 55·36 E.	. 46 48 31·2 N. 22 54 23·7 S. 41 53 33·6 N. 41 53 53·6 N. 41 54 4·8 N.	+ 8 17·7 -11 31·3 -11 31·3

No.	Log. ρ.	Authority for Longitude.	Authority for Latitude.
81 82 83 84 85	9·999315 9·999829 9·999452	Anuario, 1916. Albrecht's Compensation. Communicated by Mr. Meldrum. Astronomical Results, Vol. VII. Albrecht's Compensation.	Anuario, 1916. Meridian Observations. Communicated by Mr. Meldrum. Astronomical Results, Vol. VII. Publications, No. 51, 1914.
86 87 88 89 90	9 999259	Communicated by Director, 1919. U.S. Coast and Geodetic Survey. Albrecht's Compensation. U.S. Coast and Geodetic Survey. Contributions from Solar Observatory, No. 9.	Communicated by Director, 1919. U.S. Coast and Geodetic Survey. Determination by Sternberg. Determination by Tucker. Contributions from Solar Observatory, No. 9.
91 92 93 94 95	9.999377	Albrecht's Compensation. Bakhuyzen's Compensation. Bakhuyzen's Compensation. The American Ephemeris. Triangulation from Rutherford's Observatory.	Communicated by Prof. Seeliger. Determination by Fergola. Berliner Jahrbuch. The American Ephemeris. Triangulation from Rutherford's Observatory.
96 97 98 99	9.999221	Albrecht's Compensation.	Annales de l'Observatoire, Tome II. Communicated by Prof. Kortazzi. Publications of Observatory, No. 1. Observations in the Prime Vertical. Determination by Lakits.
101 102 103 104 105	9.999100	Communicated by Director, 1919. Radcliffe Observations, 1842. Ordnance Survey. Albrecht's Compensation. Communicated by Observatory Commuttee.	Communicated by Director, 1919. Radcliffe Catalogue of Stars, 1900. Ordnance Survey. Determination by Ciscato. Communicated by Observatory Committee.
106 107 108 109 110	9.999174 9.999401 9.999593		Determination by Zona. Determination by Laugier. Communicated by Director, 1920. Communicated by Mr. W. E. Cooke. Triangulation from Pulkowa.
111 112 113 114 115	9·999084 9·999142 9·999390	Austrian Gradmessungs-Commission. Albrecht's Compensation. Albrecht's Compensation. The American Ephemeris. Albrecht's Compensation.	Austrian Gradmessungs-Commission.  Publications of Observatory, Vol. VI.  Astron. Beobachtungen, 1888–1891.  The American Ephemeris.  Description de l'Observatoire.
116 117 118 119 120	9·999780 9·999350 9·999350	Communicated by Hydrographer, Ottawa, 1919. Determination by Green, U.S.N. Albrecht's Compensation. Albrecht's Compensation. Albrecht's Compensation.	Communicated by Hydrographer, Ottawa, 1919. Determination by Green, U.S.N. Determination by Respighi. Determination by Millose vich. Communicated by Sig. Denza.  2 Q 2

\*\*\* The Longitudes are reckoned from the Meridian of Greenwich.

No.	Plaçe and Altitude.	Longitude.	Latitude.	Reduction to Geocentric Latitude.
	D D	hm s	5° 42 38" N.	, ,
IZI	Rousdon, Devon, 516 ft	011 58.94 W.	50 42 38 N.	-11 22.3
122	Rugby, Temple Obs., 384 ft	0 5 2.0 W.	52 22 7 N.	-11 13.4
123	San Fernando, near Cadiz, 101 ft	0 24 49·30 W.	36 27 42.0 N.	-II 4·3
124	SANTIAGO DE CHILE, 1704 ft	4 42 46·3 W.	33 26 42.0 S.	+10 39·0 -11 18·4
125	South Kensington, London, S.W	0 041.34 W.	51 29 48·0 N.	-11 10-4
126	Sтоскноім, 144 ft	1 12 13.97 E.	59 20 32·7 N.	-1011.3
127	STONYHURST, 381 ft	o 952.68 W.		-11 3.5
128	Strasburg, 472 ft	031 4.52 E.	48 35 0·3 N.	-11 30.5
129	SUTTON, SURREY (Mr. Doberck), 167 ft	0 044·53 W.	51 22 19.8 N.	-11 130
130	Sydney, 144 ft	10 449·54 E.	33 51 41·1 S.	+1042.9
131	TACUBAYA, MEXICO, 7619 ft	6 36 46·67 W.	19 24 17·9 N.	- 714.9
132	TASCHKENT, 1499 ft	4 37 10·82 E.	41 19 31.4 N.	-11 29.7
133	Токуо	9 18 58·02 E.		-10 58.3
134	TORONTO, 350 ft	5 17 34.65 W.		-11 34.8
135	Toulouse, 636 ft	0 551.23 E.	43 36 44·0 N.	
136	TRIESTE, 220 ft [197 ft.	055 5.4 E.	45 38 35·5 N.	-11 35.5
137	TRIVANDRUM, Maharaja's Observatory,	5 7 59 E.	8 30 32 N.	
138	TULSE HILL, London (Sir W. Huggins),			
139	TURIN, Pino Torinese, 2028 ft [174 ft.	0 31 5.95 E.	45 2 16·3 N.	
140	UPSALA, 69 ft	1 10 30·12 E.		-10 5.3
141	URBANA, University of Illinois, 774 ft	5 52 53·93 W.	40 6 20·2 N.	-11 25.2
142	UTRECHT. 30 ft 730 ft.	0 20 30 97 E.	52 5 9.5 N.	-1115.1
143	UTRECHT, 39 ft [730 ft. VICTORIA, B.C., Astrophysical Obs.,	8 13 40·17 W.		-11 30.7
144	VENICE, Istituto di Marina, 49 ft	0 49 22·12 E.	45 26 10.5 N.	
145	VIENNA, Imperial Observatory, 787 ft	1 5 21·35 E.	48 13 55·4 N.	
146	VIENNA, Ottakring (Herr Kuffner),	1 5 10·96 E.	48 12 46·7 N.	-11 31.6
147	WARSAW, 361 ft [935 ft.	1 24 7.25 E.	52 13 4.6 N.	
148	WASHINGTON, Georgetown Heights, 269ft.			
149	Wellington, N.Z., Hector Obs., 416 ft.	11 39 4.27 E.		+11 29.5
150	WILHELMSHAVEN, 30 ft	o 32 35·06 E.	53 31 52·2 N.	
151	[1099 ft. WILLIAMS BAY, Wis., Yerkes Obs.,		. 42 34 12·6 N.	11 44:0
•	WINDSOR, N.S.W. (Mr. Tebbutt), 52 ft.	5 54 13·24 W 10 3 20·51 E.		
152	Zurich, 1536 ft	0 34 12·26 E.		
153	2001CH, 153010.	0 34 12.20 E.	4/ 22 30 3 N.	-11 33.3

#### Notes .-

Albrecht's Compensation. The reference is to Prof. Albrecht's paper in Astron. Nachrichten,

No. 3993.

Bakhuyzen's Compensation. The reference is to Prof. Bakhuyzen's paper in Astron.

Nachrichten, No. 3202, the adopted difference of longitude Paris—Greenwich being 9m 208.93.

No.	Log. ρ.	Authority for Longitude.	Authority for Latitude.
			0.1 9
	9.999127		Ordnance Survey. Ordnance Survey.
	9.999084	•	Transit-Circle Observations.
	9.999486		
	9.999350	Anuario del Observatorio, 1919. Communicated by Sir J. Norman Lockyer.	Anuario del Observatorio, 1919. Communicated by Sir J. Norman Lockyer.
1-)	9 999.07	Communicated by Sir J. Norman Lockyer.	Communicated by on v. Norman Lockyon.
126	9.998919	Communicated by Director, 1913.	Communicated by Director, 1917.
127	9.999049		Meridian Observations.
128	9.999180	Albrecht's Compensation.	Meridian Observations of Circumpolar Stars.
129	9.999110	Ordnance Survey.	Ordnance Survey.
130	9.999549	Tel. Determination by Ellery, Russell and Todd.	Sydney Astronomical Observations.
T 2 T	0.000840	Boletin del Observatorio, No. 4, 1914.	Boletin del Observatorio, No. 4, 1914.
		Communicated by Prof. Gedeonof.	Communicated by Prof. Gedeonof.
133	0.000206	University Calendar, 1892.	University Calendar, 1892.
134	0.000306	Determination by Carpmael.	Determination by Blake.
	9.999307		Determination by Petit.
-33	9 7975-1	oommunicated by 12. constant	,
		Communicated by Director, 1919.	Communicated by Director, 1919.
I 37	9.999968	Communicated by Director, 1915.	Communicated by Director, 1915.
138		Ordnance Survey.	Ordnance Survey.
139	9.999270	Annuario Astronomico, 1917.	Annuario Astronomico, 1917.
140	9-998908	Albrecht's Compensation:	Astron. Nachrichten, No. 2565.
141	0.000306	Communicated by Prof.Joel Stebbins.	Communicated by Prof. Joel Stebbins.
142	9.999092	Triangulation from Leyden.	Astron. Nachrichten, No. 2411.
		Communicated by Director, 1920.	Communicated by Director, 1920.
144	9.999260	Determination by Millosevich.	Determination by Millosevich.
145	9.999189	Albrecht's Compensation.	K. K. Gradmessungs-Bureau.
146	0.000100	Albrecht's Compensation.	Publicationen der Sternwarte, I. und II.
147		Albrecht's Compensation.	Astron. Nachrichten, No. 4666 (July 1913).
148	0.000436	U.S. Coast and Geodetic Survey.	American Ephemeris, 1922.
149		Transactions of New Zealand Institute, 1914.	Transactions of New Zealand Institute, 1914.
150		Albrecht's Compensation.	Zenith Distances of Zenithal Stars.
. , .	,,,,,,,,		
151	1, ,,,,,,,		Observatory Bulletin, No. 18.
152	1, ,,,,,,,,		Observations in the Prime Vertical.
153	9.999211	Bakhuyzen's Compensation.	Communicated by Prof. A. Wolfer.
			J

# STANDARD TIMES.

### STANDARD TIMES.

The following Standard Times, referred to the Meridian of Greenwich, have been adopted for railway and other purposes:—

•	
h m	
11 30 E.	New Zealand.
11 o E.	New Caledonia.
10 0 E.	Tasmania, Victoria, New South Wales, Queensland, New Guinea.
9 30 E.	South Australia.
9 o E.	Japan, Corea.
8 o E.	Western Australia, Portuguese Timor, British North Borneo, Philippine Islands, Macao, Hong Kong, China (Coast), Formosa.
7 o E.	Straits Settlements, Federated Malay States, French Indo-China,
6 30 E.	Burma. [Siam.
5 30 E.	India.
5 o E.	Chagos Archipelago, Portuguese India.
4 o E.	Mauritius, Seychelles.
3 o E.	Somaliland, Madagascar.
2 30 E.	East African Protectorate.
2 o E.	(East Europe).—Roumania, Bulgaria, Turkey, Greece.
	Egypt, Portuguese East Africa, South Africa.
гоЕ.	(Mid-Europe). — Germany, Luxembourg, Denmark, Sweden, Norway, Switzerland, Italy, Austria-Hungary, Bosnia, Servia, Malta, Portuguese West Africa, South-west Africa, Nigeria.
0 0	(Greenwich).—Great Britain, Ireland, France, Belgium, Spain, Portugal, Gibraltar, Algeria, Farce Islands, Gold Coast Colony.*
r o W.	Iceland, Madeira, Portuguese Guinea, Sierra Leone.
2 0 W.	Azores and Cape Verde Islands.
3 o W.	Eastern Brazil. [Brazil, Chile.
4 0 W.	(Atlantic).—Part of Canada, Leeward Islands, Uruguay, Central
5 • W.	(Eastern).—Parts of Canada and United States, Western Brazil, Peru, Panama, Jamaica, Bahamas.
6 o W.	(Central).—Parts of Canada and United States, Honduras.
7 o W.	(Mountain).—Parts of Canada and United States.
8 o W.	(Pacific).—British Columbia and Part of United States.
9 o W.	Yukon, Alaska.
10 30 W.	Sandwich Islands.
11 30 W.	Samoa.

<sup>\*</sup> For Jan. 1-Sept. 1 only: 20m E. for rest of year.

## EXPLANATION OF THE ARTICLES

#### CONTAINED IN

# THE NAUTICAL ALMANAC AND ASTRONOMICAL EPHEMERIS FOR THE YEAR 1924.

THE necessarily concise headings in the body of the Almanac in many cases leave the precise meaning of the quantity tabulated in some uncertainty. Very little further explanation is likely to be required by a reader who consults (a) the tables of the Sun, Moon, and Planets, and the Star Catalogues quoted in the Preface; (b) the explanation given in foreign almanacs of the matter supplied by them to this Almanac; (c) a section at the end of the Almanac for 1918, which will be here quoted as "Derivation." This section will be reprinted at intervals with changes incorporated.

Ephemeris of Sun and Moon. (Pages 1 to 145.) "Derivation," Nos. 1 to 25, may be consulted.

Planetary Ephemerides. (Pages 146 to 189.)

In the "Derivation," Nos. 26 to 31, Mars is taken for purposes of illustration. Further statements are necessary as follows:—

Heliocentric places for the planets from Venus to Neptune are to be found in Appendices to the Almanacs for 1915 to 1917.

In the case of Jupiter and Saturn the times of passage over the meridian and the polar semidiameters have been calculated on the assumption, only approximately true, that the extremities of the axes of rotation are the north and south points of the discs.

The transit ephemerides for Mars, Jupiter, and Saturn extend from transit at 20<sup>h</sup> to transit at 4<sup>h</sup>; for Uranus and Neptune from transit at 15<sup>h</sup> to transit at 4<sup>h</sup>; for Venus the transit is given for every day, the apparent solar day being intended.

Sun's Co-ordinates. (Pages 190 to 197.)

"Derivation," Nos. 32 and 33, may be consulted.

Precession, Nutation, etc. (Pages 198 to 201.)

"Derivation," Nos. 34 to 39, may be consulted.

Stars. (Pages 202 to 431.)

"Derivation," Nos. 40 to 51, may be consulted, and also the explanations of other Almanacs.

The magnitudes have been determined on the assumption that the average magnitude of  $\alpha$  Ursæ Minoris, if observed in the Zenith, would be  $2\cdot15$ , and that the light given by a star of magnitude m is r times that given by one of magnitude m+1, where  $\log r = 0\cdot4$ .

The magnitudes of the two stars a Argûs and Sirius are indicated by negative quantities, showing that they are brighter than a star whose magnitude is  $o \cdot o$ .

The Spectra have been taken from a manuscript list forwarded by Professor Pickering. The system of classification is that of Revised Harvard Photometry (Annals of Harvard College Observatory, vol. 50), from which the following explanation is taken:—

"The nomenclature adopted is that first used in the Draper Catalogue, H.A., vol. 27, modified and extended to satisfy the facts, as the study of the spectrum of the stars developed. Stars of Types I., II., and III., according to the designations of Secchi, are here denoted by the letters A, K, and M. Two well-marked classes between A and K are called F and G. Stars of the Orion or helium type, which contain well-marked helium lines in addition to the Orion lines, are called B. Nearly all the stars can be arranged in a sequence, according to the classes B, A, F, G, K, and M. Peculiar spectra are indicated by Pec. A more detailed study of the spectra showed that many of them fell between these classes. They are indicated by a number following the first class. Thus, B2A, abridged to B2, denotes a spectrum nearly like that of class B, but estimated to be two-tenths of the way from B to A. K5 denotes a star midway between K and M. Stars of the fourth and fifth type are designated by the letters N and O respectively. Class M has been divided into the sub-classes Ma, Mb, Mc, and Md . . . . . . Class O has been divided into the sub-classes Oa, Ob, Oc, Od, and Oe . . . . . O really precedes B in the sequence, so that Oe5 denotes Oe5B. This classification is fully described in Volume 28, p. 146 . . . . . For stars having a slight peculiarity, the Class followed by the letter p is used instead of Pec."

Bo, Ao . . . . . are, however, now usually employed for B, A. . . . . .

At the foot of each page of Apparent Places of Stars are inserted the respective mean places, together with the natural secant and tangent of the mean declination of each star. Additional facility is thus afforded for the reduction of observations.

At the foot of the column on pages 277 to 431 are given quantities designated  $L_a$ ,  $L\delta$ ,  $\omega a$ ,  $\omega \delta$  to facilitate the calculation of the small parts of the star correction arising from the nutations, dL,  $d\omega$ , tabulated on pages 198 to 201.

The formulæ for these four quantities are

La = sin  $\alpha$  sin  $\omega$  tan  $\delta \div 15$ L $\delta$  = sin  $\omega$  cos  $\alpha$   $\omega \alpha$  =  $-\cos \alpha$  tan  $\delta \div 15$  $\omega \delta$  = sin  $\alpha$ . The formulæ to be used for further correction to the apparent places are

$$d\alpha = dL \times L\alpha + d\omega \times \omega\alpha + f'$$
  
$$d\delta = dL \times L\delta + d\omega \times \omega\delta.$$

The numerical values of f' are given on pages 223 to 230.

Moon-culminating Stars. (Pages 432 to 460.)

"Derivation," No. 52, may be consulted.

The Right Ascension of the Moon's bright limb and Declination of the centre are given.

The Moon's age in days is given in the same column with the magnitudes of the stars.

Eclipses. (Pages 461 to 468.)

The explanations of the American Ephemeris and the Connaissance des Temps may be consulted.

The Besselian Solar Eclipse Elements have the following geometrical signification: —

The fundamental plane is the plane passing through the centre of the Earth perpendicular to the axis of the Moon's shadow, *i.e.* to the right line joining the centres of the Sun and Moon. The intersection of the fundamental plane with the Earth's Equator is taken as the axis of x, and the axis of y is perpendicular to it and directed towards the North, the Earth's centre being the origin of coordinates; so that x and y are the co-ordinates of the point in which the axis of the shadow intersects the fundamental plane. The angle d is the declination of the point in which the axis of the shadow (in the direction Earth, Moon, Sun) intersects the celestial sphere. The angle  $\mu$  is the Greenwich hour-angle of this same point.

The quantities  $l_1$ ,  $l_2$  are the radii of the shadow-cones upon the fundamental plane,  $l_1$  corresponding to the penumbra and  $l_2$  to the umbra or shadow. The latter is regarded as positive for an annular, and negative for a total Eclipse.

The values of the log tangents of the semi-angles of the shadow-cones of the penumbra and shadow respectively are also given.

The remaining quantities x', y', and  $\mu'$  are, respectively, the changes of x, y, and  $\mu$  in one minute of mean time.

# Transit of Mercury across the Sun's Disc. (Page 469.)

This page contains the times of external and internal contact of Mercury at ingress and egress, referred to the centre of the Earth, with equations for reduction to the surface.

Occultations. (Pages 470 to 519.)

The explanation of the American Ephemeris should be consulted, and also Derivation," No. 53.

Satellites of Jupiter. (Pages 521 to 545.)

The explanation of the Connaissance des Temps should be consulted.

In the Tables of Configurations the direction of the motion of the satellites is towards the numerals. White circles at the side of the tables denote transits in progress; black circles, occultations or eclipses.

Satellites of Mars, Saturn, Uranus, and Neptune. (Pages 520, 546 to 550, and 552 to 554.)

The explanation of the American Ephemeris should be consulted.

Rings of Saturn. (Page 551.)

This page gives the apparent size and orientation of Saturn's Rings and the planetocentric position of the Earth and Sun relatively to the plane of the Rings.

a and b are the axes of the outer ellipse of the outer ring.

P is the angle which the minor axis of the Ring-ellipse makes with the Declination circle passing through the middle point of Saturn; + East, - West.

B is the angular elevation of the Earth above the plane of the Rings, as seen from Saturn; + North, - South.

 $B^\prime$  is the angular elevation of the Sun above the plane of the Rings, as seen from Saturn ; + North, - South.

U is the Geocentric Longitude of Saturn reckoned on the plane of the Rings from the Ascending Node of the Ring on the Equator.

U' is the Heliocentric Longitude of Saturn, reckoned on the plane of the Rings, from the ascending Node of the Ring on the Ecliptic.

 $\omega$  is the angular distance in the plane of the Rings from their ascending Node on the Earth's Equator to their Ascending Node on the Ecliptic.

The factor to be multiplied by a and b to obtain the axes of—

The inner ellipse of the outer ring = 0.8801 log factor = 9.9445.

The outer ellipse of the inner ring = 0.8599 log factor = 9.9344.

The inner ellipse of the inner ring = 0.6650 log factor = 9.8228.

The inner ellipse of the dusky ring = 0.5486 log factor = 9.7392.

#### Phenomena. (Pages 555 and 556.)

The conjunction of planet with planet is given only when the difference of declination does not exceed 3°; that of planet with star when the difference does not exceed 10'.

In computing the time of greatest brilliancy of Venus it is assumed that the brilliancy varies as  $\frac{(r+\Delta+R)(r+\Delta-R)}{r!\Delta^3}$ , where r and R are the radii vectores of Venus and of the Earth respectively, and  $\Delta$  is the distance of Venus from the Earth.

P is the position-angle of the Sun's axis,  $B_0$  the heliographical latitude of the Earth and  $L_0$  the heliographical longitude of the centre of the disc.

The Moon's Equator descends upon the ecliptic at a constant angle at the point where the Moon's Orbit ascends upon the ecliptic.

 $\Omega$  is the longitude of this point.

 $\Omega'$  is the right ascension of the Ascending Node of the Moon's Equator upon the Earth's Equator.

*i* is the inclination of the two equators.

 $\Delta + 180^{\circ}$  is the distance from the Ascending Node of the Moon's Equator upon the Earth's Equator to the Ascending Node of the Moon's Orbit upon the ecliptic.

The mean longitude of the Moon's Perigee  $\Gamma'$  and the Moon's mean longitude are given in a slightly different manner upon page 1.

"Derivation," No. 54, may be consulted.

C is the position-angle of the northern extremity of the Moon's axis.

# Physical Ephemerides of Mercury and Venus. (Pages 566 and 567.)

k the fraction of the whole disc illuminated.

i the angle between Earth and Sun as seen from the planet.

 $\theta$  the position-angle of the line of cusps.

L the brilliancy of the disc.

### Physical Ephemeris of Mars. (Pages 568 to 575.)

P is the position-angle of the axis of rotation,  $A \oplus$ ,  $A \odot$ , the planetocentric Right Ascension of the Earth and Sun respectively, reckoned in the plane of the planet's Equator from the vernal Equinox of the planet's Northern Hemisphere,

 $D \oplus$ ,  $D \odot$  are the planetocentric declinations of the Earth and Sun,

• sthe planetocentric longitude of the Sun in the plane of the planet's orbit, k the fraction of the whole disc illuminated,

i the angular distance of Earth and Sun as seen from the planet,

q, Q the amount and position-angle of the greatest defect of illumination.

# Physical Ephemeris of Jupiter. (Pages 576 to 581.)

The correction for phase is applicable to the central meridian.

## Days elapsed of the Julian Period at Mean Noon. (Page 588.)

The Julian Period is a period of 7980 years, the year A.D. I corresponding to the year 4714 of the period, or the year 0 (B.C. I) to the year 4713 of the period. The year 1924, therefore, corresponds to the year 6637 of the Julian Period.

As the year o corresponds to the year 4713 of the period, at the commencement of the year o, there have elapsed 4712 years, or 1,721,058 days of the period. It is on this basis that the Table has been calculated. The Table gives the number of days of the period elapsed at the commencement of each fourth year of our era, from the year o to the year 1996. In the construction of the Table it has been assumed that the Gregorian reformation of the Calendar was introduced in the year 1582.

# Geocentric Co-ordinates. (Page 589.)

This page contains a Table for computing the geocentric latitude and log. radius of a place on the Earth's surface, the geographical latitude of which is known. The

Table is adapted to a compression of  $\frac{1}{297.0}$ .

# Observatories. (Pages 590 to 597.)

These pages contain a list of the Longitudes and Latitudes of the principal Public and Private Observatories, together with the Reduction of the Geographical to the Geocentric Latitude and the logarithm of the Earth's Radius for sea level for the position of each Observatory, computed with an assumed compression of one part in 297.0.

# Standard Times. (Page 598.)

A list of Standard Times in use at various places is given.

# ADMIRALTY CHARTS AND SAILING DIRECTIONS.

THE Official catalogue of charts published by the Admiralty, issued annually in March, can be obtained free of charge on application to the Admiralty agent for the sale of these Works, J. D. Potter, 145, Minories, London, E. I.

Following the publication of the catalogue, a weekly list is printed of additional charts and sailing directions issued from the Hydrographic Department. These weekly lists can also be obtained free of charge from J. D. Potter.

The above catalogue and lists can be had from any of the sub-agents in the Home and Foreign Ports, whose names are printed below.

#### SUB-AGENTS

#### (In the United Kingdom).

Barry				T. L. Ainsley I, Tip.
,,				Hayes Bros Station Road.
,,		•		Wilson Fletcher, Bruce & Sons, 42, Dock View Road.
				Ltd.
BELFAST				S. D. Neill
BLYTH				Alder & Co Ridley Street.
Bristol				Price & Cousens 1 & 2, Broad Quay.
CARDIFF				T. J. Williams & Son 63, Bute Street, Docks.
,,	•			T. L. Ainsley 19, West Bute Street.
,,				Wilson Fletcher, Bruce & Son 91, Bute Street.
,,				H. G. Blair & Co., Ltd 17, James Street.
Cowes (W	/EST)			G. H. May & Son 126 & 127, High Street.
,,	,,			Pascall, Atkey & Son 29, High Street.
Dartmou <sup>*</sup>	1 H			Cranford & Son Library, Fairfax Place.
Dover				C. Clout 135, Snargate Street.
Dublin		•		Hodges, Figgis & Co 20, Nassau Street.
FALMOUTI	H.			Williams & Co The Quay.
GLASGOW				Whyte, Thomson & Co 96, Hope Street.
,,				Dobbie, McInnes, Ltd 57, Bothwell Street.
,,				D. McGregor & Co 57 Bothwell Street.
,•				Kelvin Bottomley & Baird, Ltd. 16 to 18, Cambridge Street.
Gosport				Camper & Nicholsons Yacht Builders.
GREENOC	к.			Glendinning & Co 33, Cathcart Street.
GRIMSBY				H. A. Johannesen Fish Dock Road.
,,		•		Chris Olsen Fish Dock Road.
HARTLEP	oor (/	West)	١.	A. Willings & Co 73, Church Street.
HARWICH		•		John Groom & Son Lloyds' Agents.
Hull				Newton Brothers and Holiday Prince's Dock.
,,		•	•	W. Hakes Commercial Road.

Kingstown (Co. Dub-	R. Perry & Co., Ltd	114, Lower George's Street.
	David Spence	42, Broad Street.
	Turnbull & Co	'6 & 8, Commercial Street.
Liverpool		47, South Castle Street.
		11, St. George's Crescent.
••	73 11 0 77	31, South Castle Street.
• •	T 1 TO 0.0	0 4 0 4 0
		25, South Castle Street.  39, South Castle Street.
		61, South Castre Street.
London . : .		12, 13, 14, Long Acre, W.C. 2.
,,	Imray, Laurie, Norie & Wilson Ltd.	•
		59, Fenchurch Street, E.C. 3.
		67, St. James's Street, S.W. 1.
Maryport	~	Harbour House.
MIDDLESBROUGH .		Docks.
,,	J. and M. T. Durkin	8, Bridge Street, E.
MILFORD HAVEN .	W. H. Cowley :	27, Hamilton Terrace.
Newcastle-on-Tyne	M. S. Dodds	61, Quayside.
,,	S. A. Cail & Sons	29 & 31, Quayside.
Newport (Mon.) .	E. E. Williams	94, Dock Street.
NORTH SHIELDS	John Lilley & Son, Ltd.	New Quay.
Oban	Hugh Macdonald	"Times" Office, Esplanade.
PLYMOUTH	J. Blowey	23, Southside Street.
Portsmouth	Gieves, Ltd	. 70, Commercial Road.
	G. Lee & Son	. 33, The Hard.
QUEENSTOWN		10 & 16, Beach.
South Shields		Mill Dam.
	75 0 14 0 0	23, Oxford Street.
		. 90, High Street.
	T T	. 18 & 19, Hudson Road.
	T. Reed & Co.	. 184, High Street West.
"	1, 1,000 00 00.	204, 1.18.1 201000 11 0101
	Sub-Agents	
	(Abroad).	
Alexandria	Lawrence & Mayo	. Nautical Opticians.
Amsterdam	L. J. Harri	. Prins Hendrikkade, No. 90.
ATHENS	Eleftheroudakis & Barth	. Place de la Constitution.
Вомвач	T 0 %	. Esplanade.
Brisbane (Queens- Land)	Watson, Ferguson & Co.	. Queen Street.
•	N. H. Neilson & Co	. 195, Calle Reconquista.
,, .	Artur Reyes Lazo	. Corrientes 435, Escritorio 3.
CALCUTTA	James Murray & Co	. 12, Government Place.
	Wm. Mercer & Co	. g, Loop Street.
,,	Bach & Hickson	. 23, Dock Road.
- ·	•	<del></del>

		Shipping Agents.
Durban (Port Natal)	Lewis J. Wilson	The Point.
,, ,,	J. E. Palmer & Co	Jeck's Buildings.
	Ufficio Nautico Marconi .	14, Via Cairoli—R.
GOTHENBORG	Aktiebolaget Nautic Nautiska	Skeppsbron, 3.
	Affaren,	
HAGUE, THE	Van Cleef Brothers	Libraries.
		15, Rue de Paris.
HOBART (TASMANIA) .		Merchants.
		Queen's Road Central.
	J. L. Thompson & Co	~
	J. Garraio & Co.; Successor	
Lourenço - Marques		Booksellers, &c.
(Delagoa Bay)	ii. W. Bayiy a co.	Boomberger, con
	Collector of Customs	Custom House.
		2, Rue de la Republique.
	J. Donne & Son	300, Post Office Place.
	Harrison & Co	53, Metcalfe Street.
	Ufficio Nautico Marconi .	771 36 1
NEW YORK		
Newcastle (N.S.W.)		99, Hunter Street.
	Com. H. Eagleton, R.N.R.	
	TT 0 TO 11	,
		a
	C. J. Vella & Co	
Ourpro	McRae Bros., Ltd	P.O. Drawer, 1690.
QUEBEC		118, 120, Mountain Hill.
		8, Phayre Street.
	D. Norris	
Rome	Marconi's Wireless Telegraph Co.	15, Via Dei Collegio Romano.
Commerce (Windse)		San Triant Assessed
		804, First Avenue.
	Walter Dunn	00 ,
	Hirsbrunner & Co	
		Sailors' Home.
	E. S. G. Hansen	
ST. JOHN'S (NEW-FOUNDLAND)	Ayre & Son	231, Water Street.
	Turner & Henderson	16 & 18, Hunter Street.
Tokyo (Japan)	Takata & Co	Merchants.
TORONTO (CANADA) .	Charles Potter	85, Yonge Street.
TRIESTE	Ufficio Nautico Marconi .	3, Piazza Veriezia.
VALPARAISO	Holbrook & Tyrer	. 0.11 D1
VANCOUVER (B.C.)	Clarke Stuart Co	α οι
VICTORIA (B.C.)	Hibben & Co	1122, Government Street.
12010MIN (15101)		1122, Government Street.

#### EDINBURGH:

→ PRINTED UNDER THE AUTHORITY OF HIS MAJESTY'S STATIONERY OFFICE BY NEILL & Co., Limited, 212-224 Causewayside.

[14,000-Wt. 31279/62 (23)-11/21. Gp. XV.]